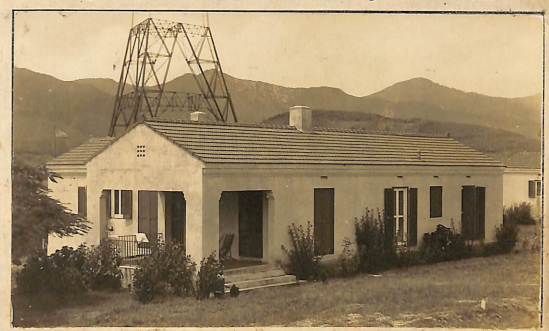
Hislorical Azerord Sul Post henry 8ks.



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Po	et	ы	an	N	•	
			all	7.4	v.	_

O. Q. M. G.: Plan No. 625-1435 A Building No. 1-

Place Henry Barracks	Porto Rico
Designation of building Company Of	Porto Rico Capacity One off.
Total cost, \$ 11,868.84 Date con	mpleted Nov. 22 1930.
Material: Walls Concrete & Tile	Foundation Concrete
Material: Walls Concrete & Tile Roof French Tile	Floors Tile
Total floor area above basement, square feet	1695 59. Ft.
Size: Main building 20'-0"x 65'-10" Wings	1695 59. ft. 101.0"x21.0" Basement
	Height of first floor above
(How heated)	ground 3-0"
b	How lighted Electric
(Type of heat)	Water connections / "pine
c Solar & Electric Water He	oter Comb. Sewer connections 4"c.1. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, NoTwo
Electric No 1000	Oil No



ADDITIONS AND INSTALLATIONS

Steam, No.

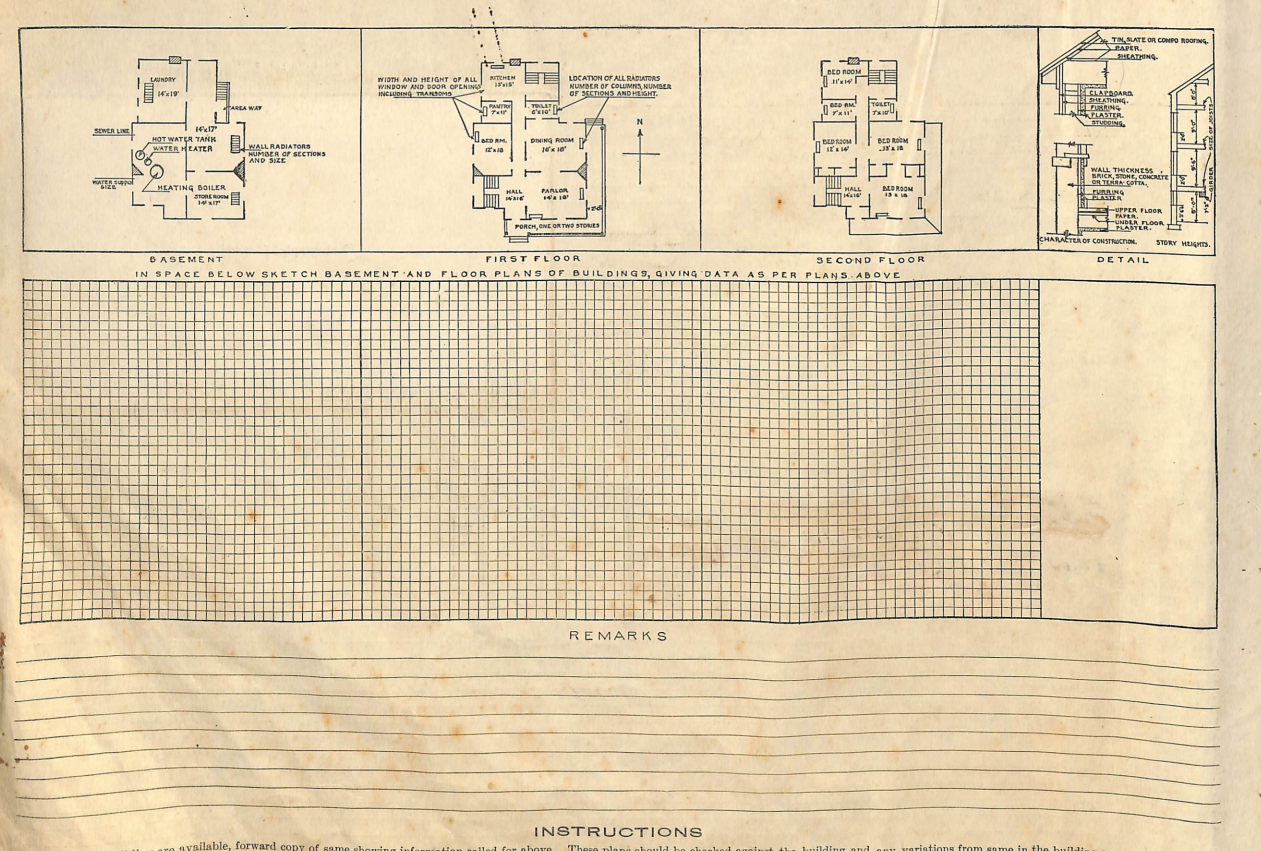
Water, No.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

	(Dote ii Cara) and in	- americans, address	is, increditations of	water, sewer, ngmes, nearing, etc.)	
DATE		COST	DATE		COST
9/16/40 Prists	le 1 es mater helter nt:				THE RESERVE THE PARTY OF THE PA
"Eclip	er, Vou. # 142	\$10.00			
13/19/41 Replace	ement of (19) hurreame		(The second second second
Silver Silver	2 - 1 17 - 47 (10) shitters 3'-8/8)	2 1 1 1 1		1	
eligly,	1 20 \$14.25 (Van. 225)	2142.50			
THE THISTAL	ed (4) ea. shutter 3'-0' x4'-24' @ 6.00 (Vou. # 225)	111.00			
\$ 19/41 tastall	111		***************************************		
The state of the s		7, 6, 6, 6, 6			
12 22 /13		pt . 9 3	***		
10 21 6 100 00 100	1 to a side of the	-15			
10 37.41	Marie Grant Land	1.00			***************************************
2 16 Salator Vice	- 10 Maria - 13 Maria	50			1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Victoria de la Companya de la Compan		
		30 44			
	1			· Call	
	Instructions.—"a" State whether heated f	rom central heating	or by individual h	eating plants, stoves, furnaces on 6	

"b" State whether steam, vapor, hot water, or hot air.
"e" State whether gas, coal, oil, or central heating plant.

Steam, No.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

The plans shown are typical of "quarters" Similar plans may be made for all types of buildings. There are 10 care

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

GOVERNMENT PRINTING OFFICE

O. Q. M. G.: Plan No. 625-1435 A Building No. 2

Place Henry Barracks Po	rto Rico
Designation of building Company Officers Grotal cost, \$ 11,868.84 Date completed	Quarters Capacity One Off.
Total cost \$ 11.868.84 Date completed	Vov. 22, 1930.
Material: Walls Concrete & Tile Foundation	Concrete
Post France Tile Floors	1116
Potal floor area shows becoment square feet 1695 59. F	t.
Fotal floor area above basement, square feet 1695 sq. f. Size: Main building 20-0"x65-10" Wings 15-8" x 26-4"	Basement
1	Height of first floor above
(How heated)	ground
D	How lighted Electric
(Type of heat)	Water connections 1/2" pipe
Solar & Electric Water Heater Comb.	Sewer connections 4"C.I. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No	Electric, No. Two
Electric, No. One	Oil, No
Oil, No	Steam, No.
Steam, No.	Water, No.
500min, 110.	

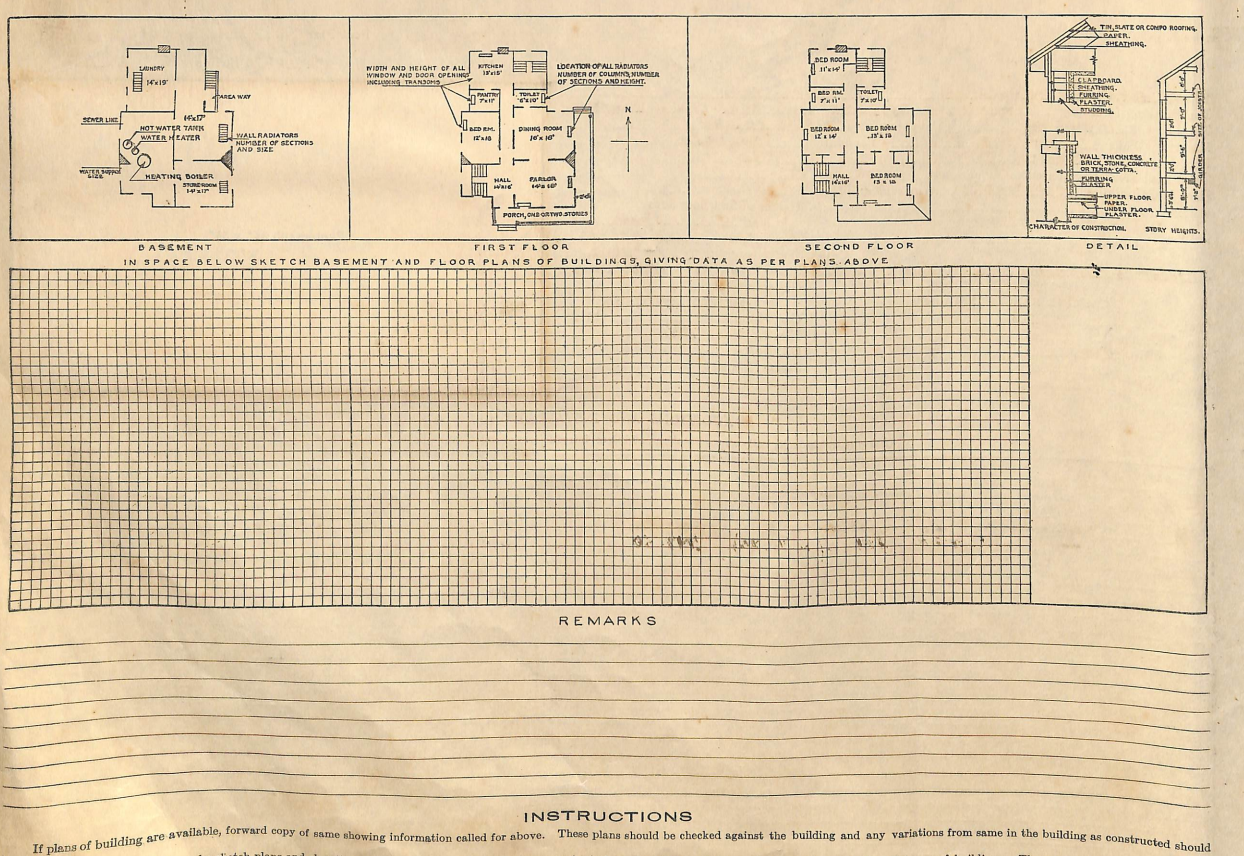


* ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
9/16/40 Fistall 1 en water filter Elipse"				
Hours # 100 1 eaf Filler, Waler	\$10.20			
8/19/41 Replacement of (49) hurricane Statters	\$142.36			
10 Statutes 3 - 7 11 11 - 48 - 20.7 11	1-1-12			
		-		
		1/6		
	-			
Instructions.—"a" State whether heated	from central heating	g or by individual	heating plants, stoves, furnaces, or fireplaces.	

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



be noted.

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-le

O. Q. M. G.: Plan No. 625-1435 A Building No. 3

	t -:
Place Henry Barracks Po	rlo Rico
Designation of building Company Officers	Quarters Capacity One Off
Total cost. \$ 11.868.84 Date completed	Nov. 22, 1930.
Material: Walls Concrete & Tile Foundation	Concrete
Roof French Tile Floors	Tile
Total floor area shows becoment square feet 1695 39.	Ft.
Total floor area above basement, square feet /695 39. Size: Main building Ro'-0"x65'-/0" Wings /5-8"x26-4"	Basement
	Height of first floor above
8 (How heated)	ground
b	
(Type of heat)	Water connections 12"pipe
c Solar & Electric Water Heater Comb	Sewer connections 4"C.I. Sewe
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No	Electric, No. Two
Electric, No. One	Oil, No.
Oil, No.	Steam, No.
	Water, No.
Steam, No.	11.0001) 210.



ADDITIONS AND INSTALLATIONS

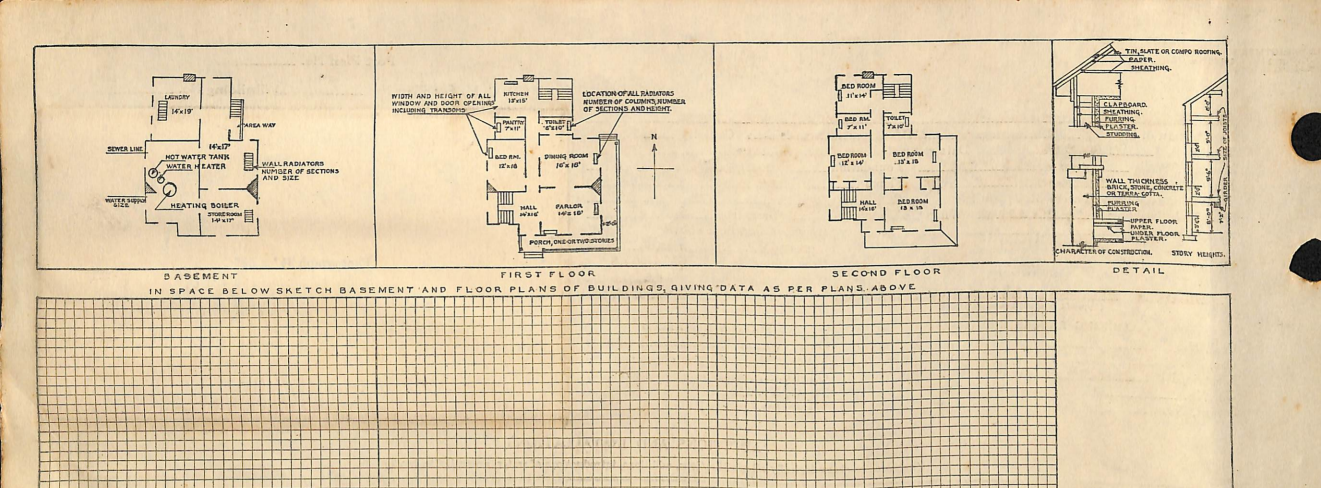
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	1.0	COST	DATE		COST
9/16/40	Intale one each water filler Felipse Vorech #142 Sepacement of (19) hurricane shutters (10)	1			
+++	Felipse Vored #142	\$10.00			
8/ 141 8	Replacement of (19) hurricane shutters (10)	5142.50			
Sh	with 31-8 5" X 7-11 78" es \$ 14.25 (Vou # 225)	P1912.50			
					· · · · · · · · · · · · · · · · · · ·
				DITE	
	INSTRUCTIONS.—"a" State whether heated i	from central heatin	g or by individual	heating plants, stoves, furnaces, or fireplaces	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.



REMARKS

INSTRUCTIONS

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-	70.1		D.T	
Post	P	an	No	· Managar

de

O. Q. M. G.: Plan No. 425-1435 A Building No. 4

lace Henry Barracks F	Porto Rico
Place Henry Barracks F. Pesignation of building Company Officers' O.	uartens Capacity One Off.
otal cost. \$ 11,868.84 Date completed	V. 42, 1930.
Saterial: Walls Concrete & Tile Foundation	Concrete
Roof French Tile Floors	Tile
otal floor area above basement, square feet 1695 59: ize: Main building 20-0"x 65-10" Wings 15-8"x26-4"	ft.
ize: Main building 20'-0"x 65'-10" Wings 15-8"x26'4"	Basement
	Height of first floor above
(How heated)	ground3'_o"
	How lighted Electric
. (Type of heat)	Water connections 1/2" pipe
Solar & Electric Water Heater Comb.	Sewer connections 4"C. I. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
oal, No	Gas, No.
as, No.	Electric, No
llectric, No. One	Oil, No
0il, No	Steam, No.
team, No	Water, No.



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
9/16/40 Install 1 a water feller Eclips a 11 Vouch # 1420 8/14/41 Replacement of (19) hurry and shutters (10) Shuller 3'-82" & 71-11-56" eap 14.25 (Vou. 275)				
Eclips an Vouch # 1420	\$10.00			
8/10/4/ Replacement of (19) hurricane shutters (10)	DIA CO			
Shallers 3-82" 0 71-11-5/8" lasp 19.25 (Con. 255)	7 142.50			
		<u> 44</u>		
Instructions.—"a" State whether heated f	rom central heating	or by individual	heating plants, stoves, furnaces, or fireplaces	

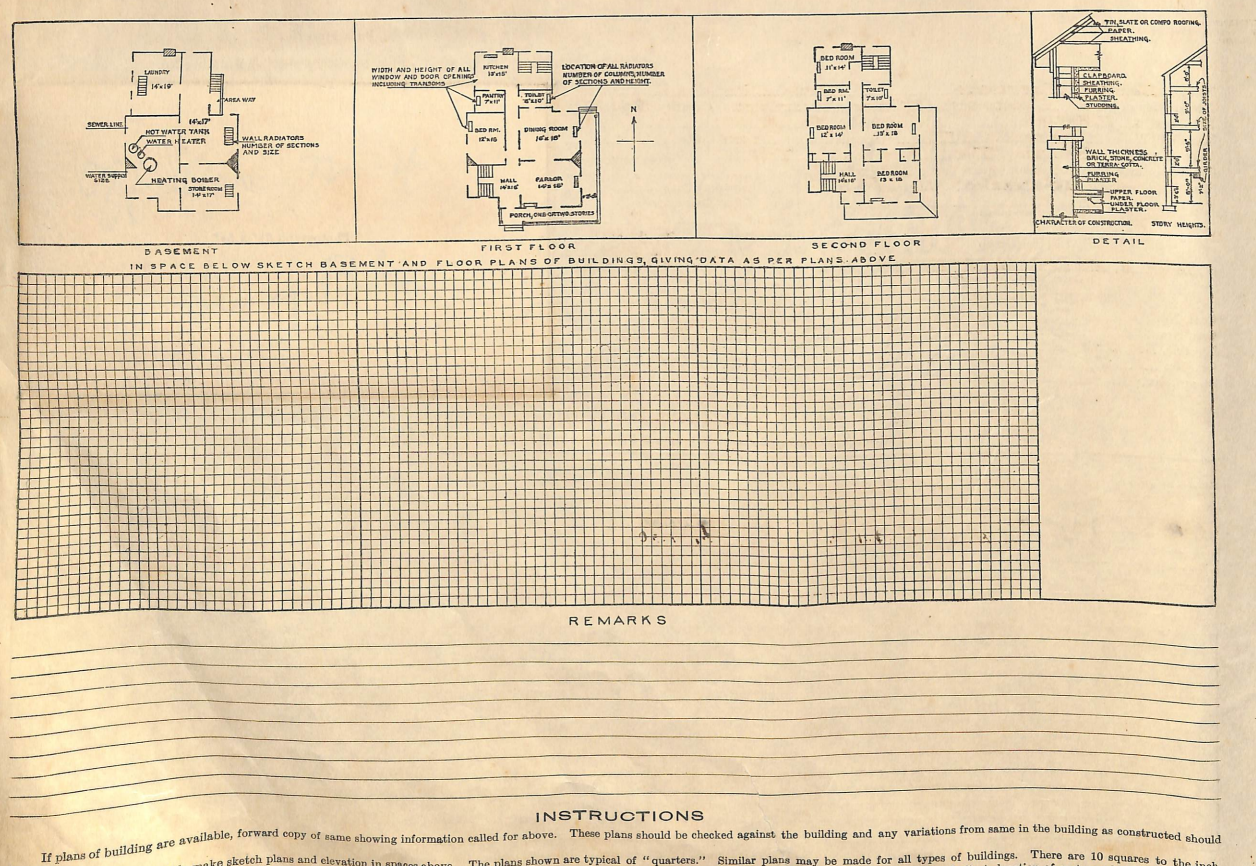
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.

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GOVERNMENT PRINTING OFFICE



If plans of punctions from same in the building as constructed should be noted.

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If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

Post	Plan	No.	
I USL	I IGII	110.	

O. Q. M. G.: Plan No. 425-1435A Building No. 5

Place Henry Barracks Po	rto Rico
Designation of building Company Officers Of Total cost, \$ 11,868.84 Date completed N	uarters Capacity One Off
Total cost, \$ 11,868.84 Date completed N	To v. 22,1930
Material Walls Concrete & 11/e Foundation	LONGFEUE
Poof Franch Tile Floors	Tile
Total floor area above basement, square feet 1695, 59. fb Size: Main building 20-0"x65-10" Wings 15-8"x 26-4:	
Size: Main building 20-0"x65-10" Wings 15-8"x 26-4"	Basement
A	Height of first floor above
(How heated)	ground
b	How lighted Electric
(Type of heat)	Water connections 1/2 pipe
Solar & Electric Water Heater Comb.	Sewer connections 4"C.I. Sewe
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No. Two
Electric, No. One	Oil, No.
Oil, No	Steam, No.
Steam, No	Water, No.

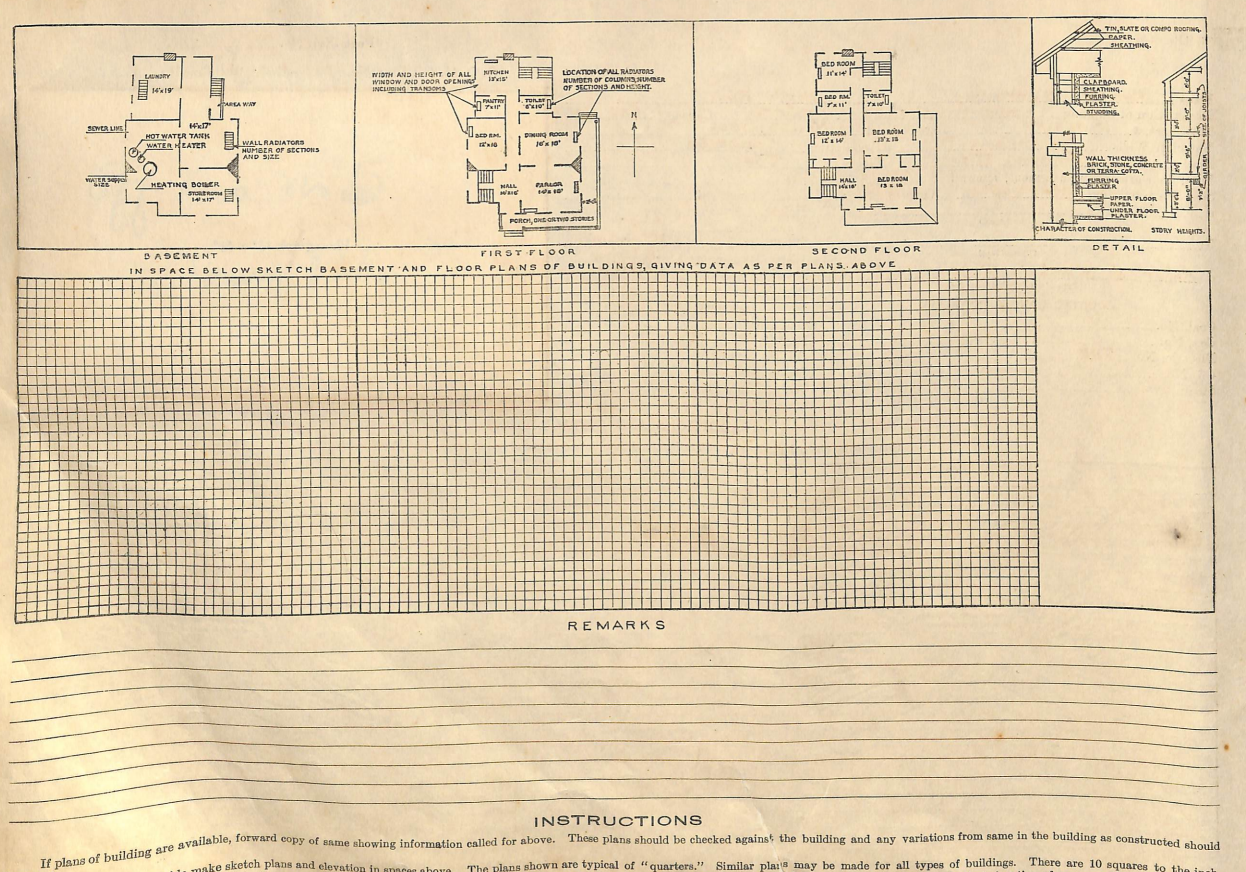


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
9/16/10 Tostalled 1ea Filter water			
1/1" "Eclipse" Vouch. # 147	\$10.00		
8/14/41 Replacement of (19) hurrisone Shutters. (10) Shutters 3'-8 & 7-11-5/8" en 914. 25 (Vou. # 225)	\$105 50		
Shiller 5-8% 1 7-11-3/8 211414) (420. # 223)	7192.30		
Instructions.—"a" State whether heated	from central heatin	g or by individual	heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building are available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. Show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details" show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 425-1435A Building No. 6

Place Henry Barracks	Porto Rico
Designation of building Company Officers Qua	cruers Capacity Une Up
Total cost \$ //. 868.84 Date completed	UY: 62, 1000:
Material Walls Concrete & Tile Foundation	Longrale
Roof Franch Tile Floors	1116
Total floor area above basement, square feet 1695 59. Size: Main building 20'-0"x 65'-10" Wings 15-8 32-4"	ft.
Size: Main building 20-0"x 65'-10" Wings 15-8" 126'4"	Basement
a	Height of first floor above
(How heated)	ground
b	
(Type of heat)	Water connections 1/2" pipe
dolar & Flectinic Water Heater Com	6Sewer connections 4" a. I. Sewer
c Jolan & Electric Water Heater Come	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No.
Gas, No	Electric, No. Two
Electric, No <i>Qne</i>	Oil, No
Oil, No	Steam, No.
Steam, No.	Water, No.
Steam, 1,0,	



ADDITIONS AND INSTALLATIONS

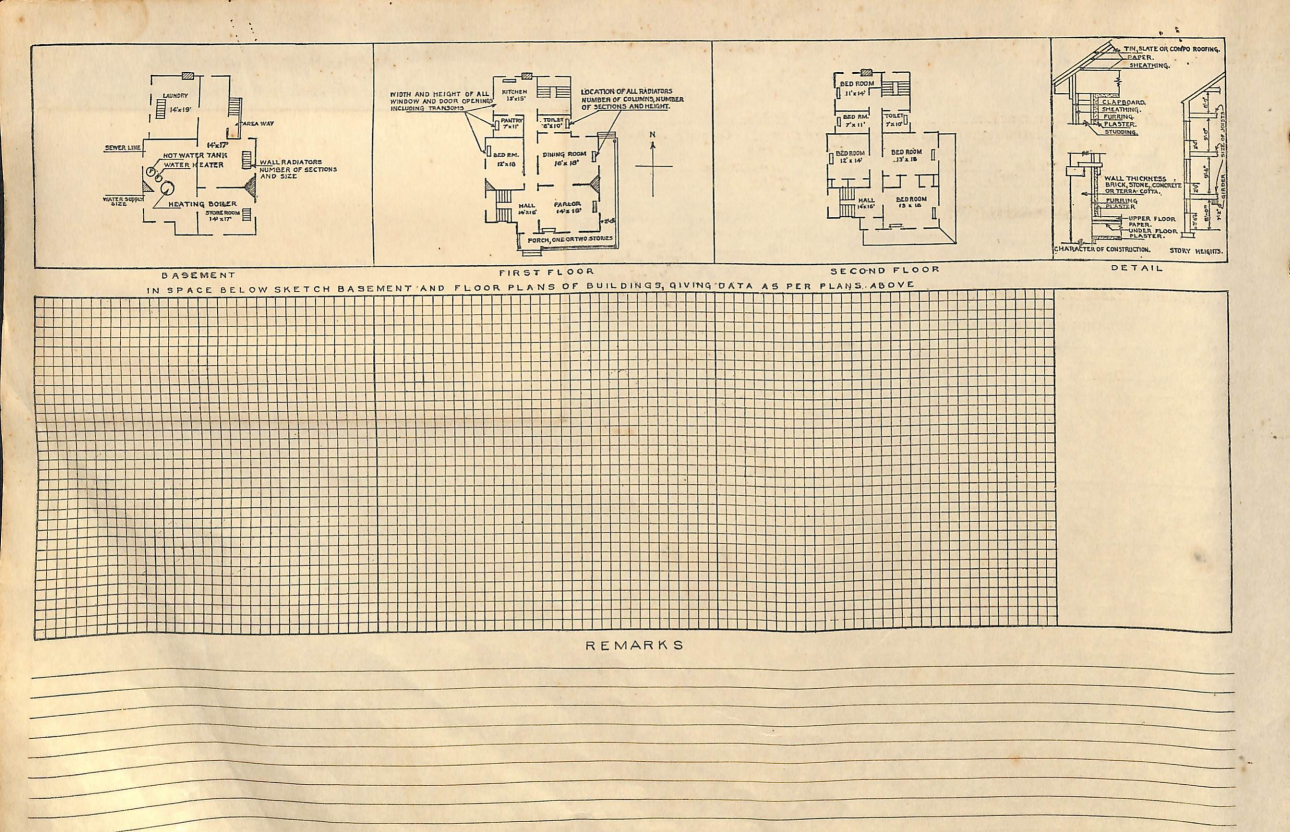
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

·	DATE	COST	DATE		COST
-	9/16/40 Installed 1 en Filter, water,				
	" Eclipse" Vouch, # 142	\$10.00			
	8/11/41 Replacement of (19) Hurricane Shutters, (10)	\$ 1115 60			
	Shiller 3-8 8 1 x 7-11-3" ru. \$14.25 (Jon. # 225)	7142.50			
2					
X III					
	Instructions.—"a" State whether heated f	rom central heating	g or by individual	heating plants, stoves, furnaces, or fireplace	

ces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

31 JAN1936



INSTRUCTIONS

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If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 42.5-1435A Building No. 7

Place Henry Barracks	Porto Rico
Designation of building Company Officers	Quarters Capacity One Off
Total cost \$ 11.066.04 Date completed	_DV_1:==,LV_QU
Material: Walls Concrete & Tile Founds	ation Concrete
Poof Franch Tile Floors	'(7/e'
Fotal floor area above basement, square feet 169.5 Size: Main building 20'-0"x 65'-10" Wings 15'8"x26	59. ft.
Size: Main building 20-0"x 65-10" Wings 15-8"x 26	Basement
	Height of first floor above
(How heated)	ground
D	
(Type of heat)	Water connections 12"pipe
Solar & Flectric Water Heater Com	b. Sewer connections 4"c.1. Sewer
Solor & Electric Water Heater Come (Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No	Electric, No. Two
Electric, No. One	Oil, No
Oil, No	Steam, No.
Steam, No	Water, No.
Journ, 110	



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

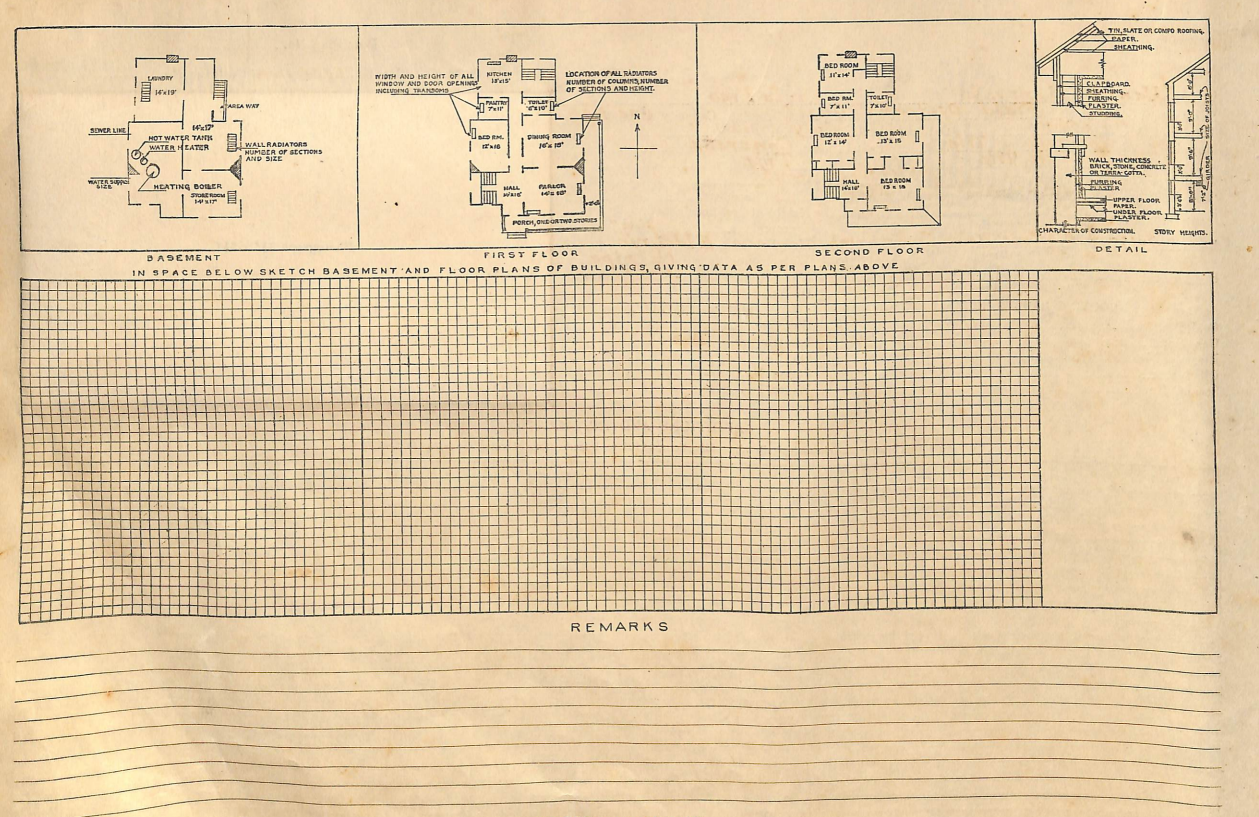
COST	DATE		COST
\$10.00			
) 4 1100 -			
P142.50			
			4

		-	
	15 \$142.50	\$192.50	\$/0.35 \\ \$/42.50

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

31 JAN 1936



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

If plans or building and any variations from same in the building as constructed should be noted.

De noted.

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If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details"

-	-		TAT	
Post	Р	lan	No.	

O. Q. M. G.: Plan No. 65 78-1204 Building No. 8

Place Henry Barracks	Porto Rico
Designation of building Field Officar's Qui	arters Capacity One F. Off
Total cost \$ 14 200.71 Date completed Jr	1/v 20, 193/.
Material: Walls Concrete & Tild Foundation	Concrete
Roof tranch 74/4 Cloors	1716
Fotal floor area above basement, square feet 1940. Size: Main building 22-0"x64-0" Wings 16-8"x38-2"	59. ft
Size: Main building 22'-0"x 64'-0" Wings 15-8"x 38'-2"	Basement
	Height of first floor above
(How heated)	ground
Solar & Electric Water Heater Comb. (Type of heat)	How lighted Elactric
(Type of heat)	Water connections 1/2" pipe
	Sewer connections 4" 5. Sawar
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No	Electric, No. Two
Electric, No. One	Oil, No
Dil, No	Steam, No.
Steam, No.	Water, No.



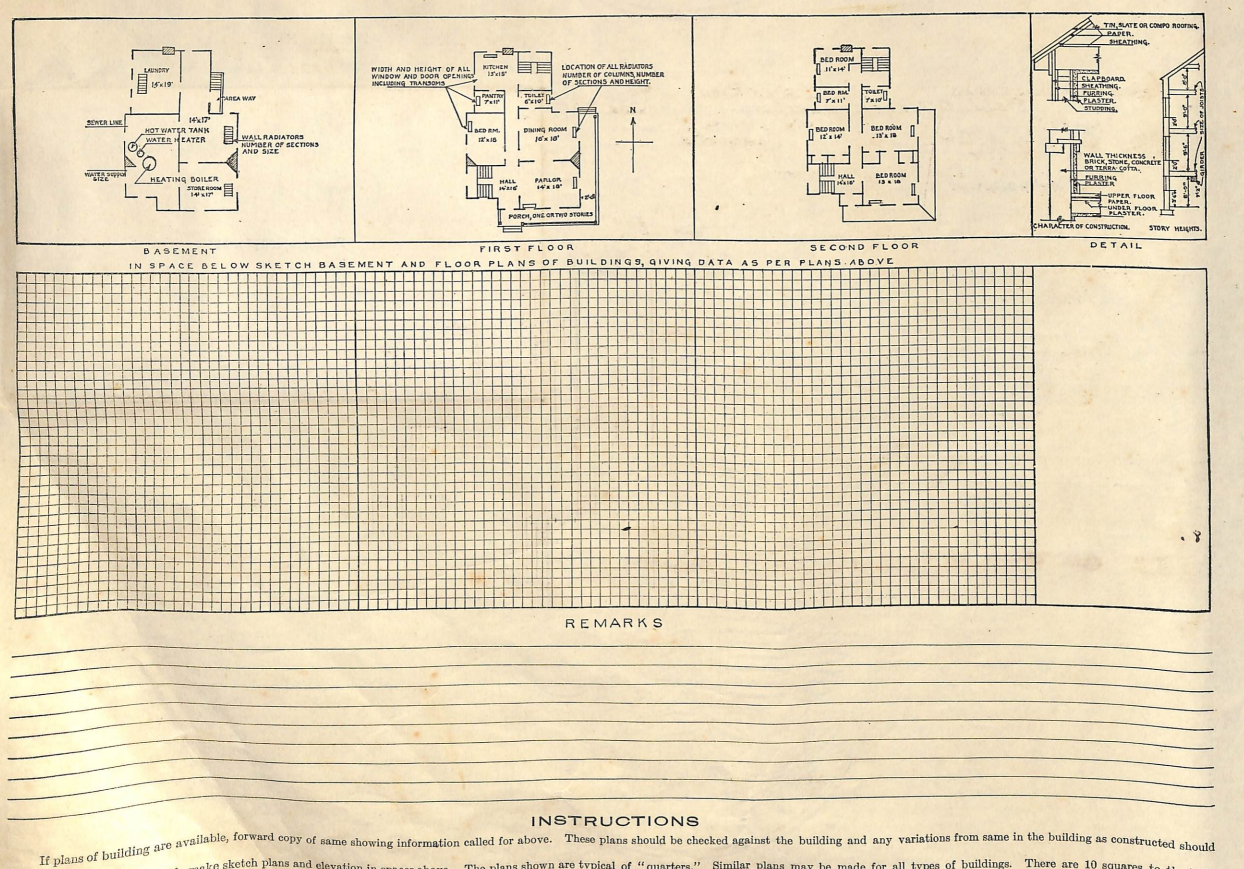
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST .
9/16/40 Installed 1 tilter water, " Eclipse" Vouch + 142			
" Eclipse" Vouch # 142	\$10.00		
8/22/41 Replacement of (22) Hurrigane Shutters	\$284.71		
January Co (as 1)	1/		
The state of the s			
		N 2 2	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Steam, No.



If plans or pulled be noted.

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If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

Post	Plan	No.	

O. Q. M. G.: Plan No. 425-1435 A Building No. 9

	1	0
	1	BU
1	W	

lace Henry Barracks P.	orto Rico
Tace Henry Darracks	markers Capacity One Off.
Designation of building Company Officers Quality Officers Quality State Completed N	Toy 22 1930
otal cost, \$ 11,868.84 Date completed 12	Carata
Staterial: Walls Concrete & Tile Foundation	CONCrete
Figure 7:/0 Hillors	17/6
otal floor area above basement, square feet	-fL
ize: Main building 20-0" x 65-10" Wings 15-8"x 26-4"	Basement
	Height of first floor above
(How heated)	ground3'_0"
	How lighted Electric
(Type of heat)	Water connections 1/2 pipe
Solar & Electric Water Heater Comb.	Sewer connections 4"C.I. Sewe
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No.
Tas, No	Electric, No
	Oil, No
Electric, NoOne	Steam, No.
Dil, No	Water, No.
steam, No.	11 4001, 110.

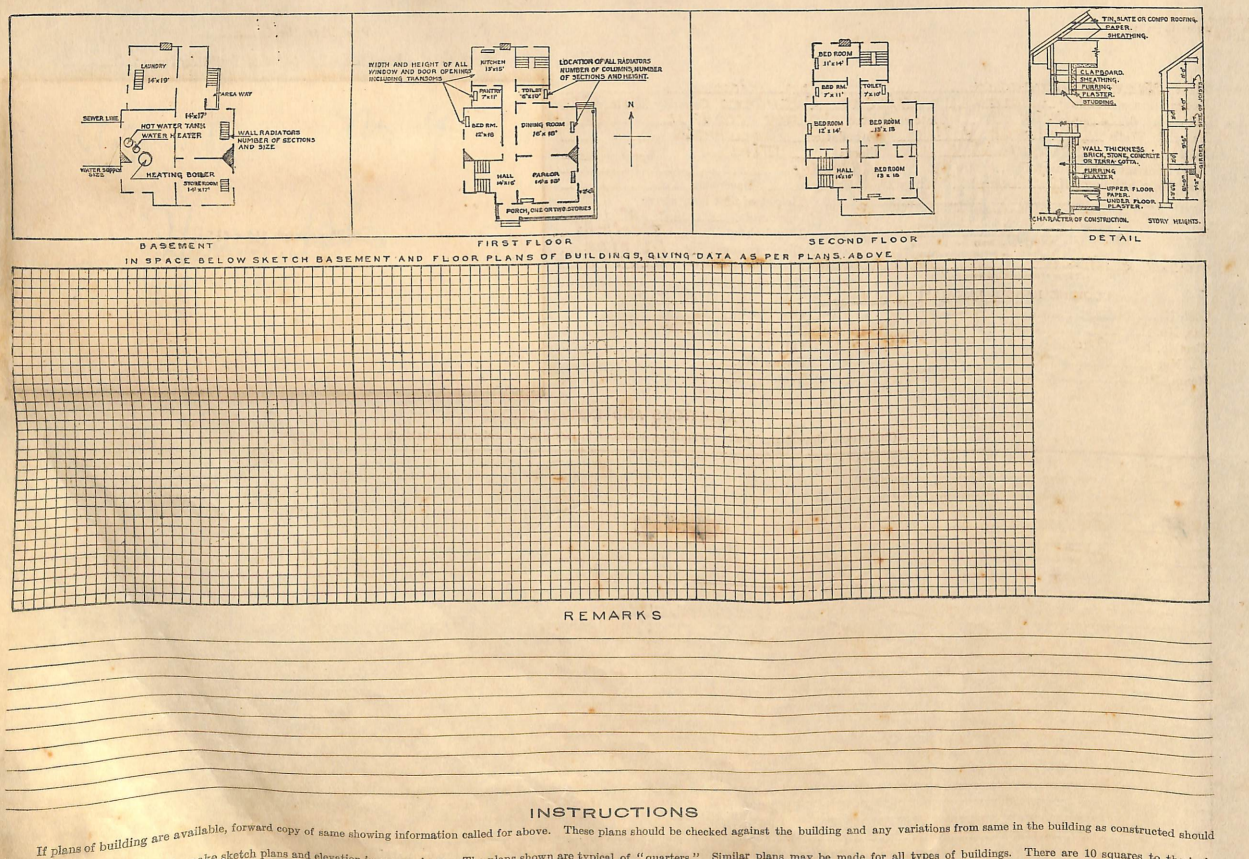


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
9/16/40	Installed 1 = Filter, water, "E clipse" Vouch. # 142 Replacement of (19) Hurricane Shutters				
-et :tu	"E clipse" Vouch. # 142	\$10.00			
8/-141	Replacement of (19) municane smules				
					1
				,	
	INSTRUCTIONS.—"a" State whether heated			heating plants, stoves, furnaces, or fined	

Instructions.—"a" State whether heated from central heating or by individual heating by individual heating by the state whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans or building and any variations from same in the building as constructed should be noted.

be noted.

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O. Q. M. G.: Plan No. 625-1435 A Building No. 10

7	to Dias
Place Henry Barracks Por	LO RICO
Designation of building Company Officers Q	uarters Capacity One Off
Place Henry Barracks Port Designation of building Company Officers Q Total cost, \$ 12, 295.73 Date completed	Iuly 20, 1931.
Material: Walls Concrete & Tile Foundation	Concrete
Poof French Tile Floors	T'11e
Total floor area shows becoment, square feet 1695 59. Fl	t.
Total floor area above basement, square feet 1695 59. f. Size: Main building 20-0"x65-10" Wings 15-8" x 21-4"	" Basement
Size: Main building 20-1) x69-10 Willigs 13-6 x 26-4	Height of first floor above
(How heated)	ground
	How lighted Electric
b	How lighted Electric
(Type of heat)	Water connections 1/2" pipe
Solar & Flectric Water Heater Comb.	Sewer connections 4"C.I. Sewer
Solar & Electric Water Heater Comb. (Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No.
Coal, No.	Electric, No. Two
Gas, No.	Oil, No
Electric, No. One	Steem No.
Oil, No	Steam, No.
Steam, No.	Water, No.



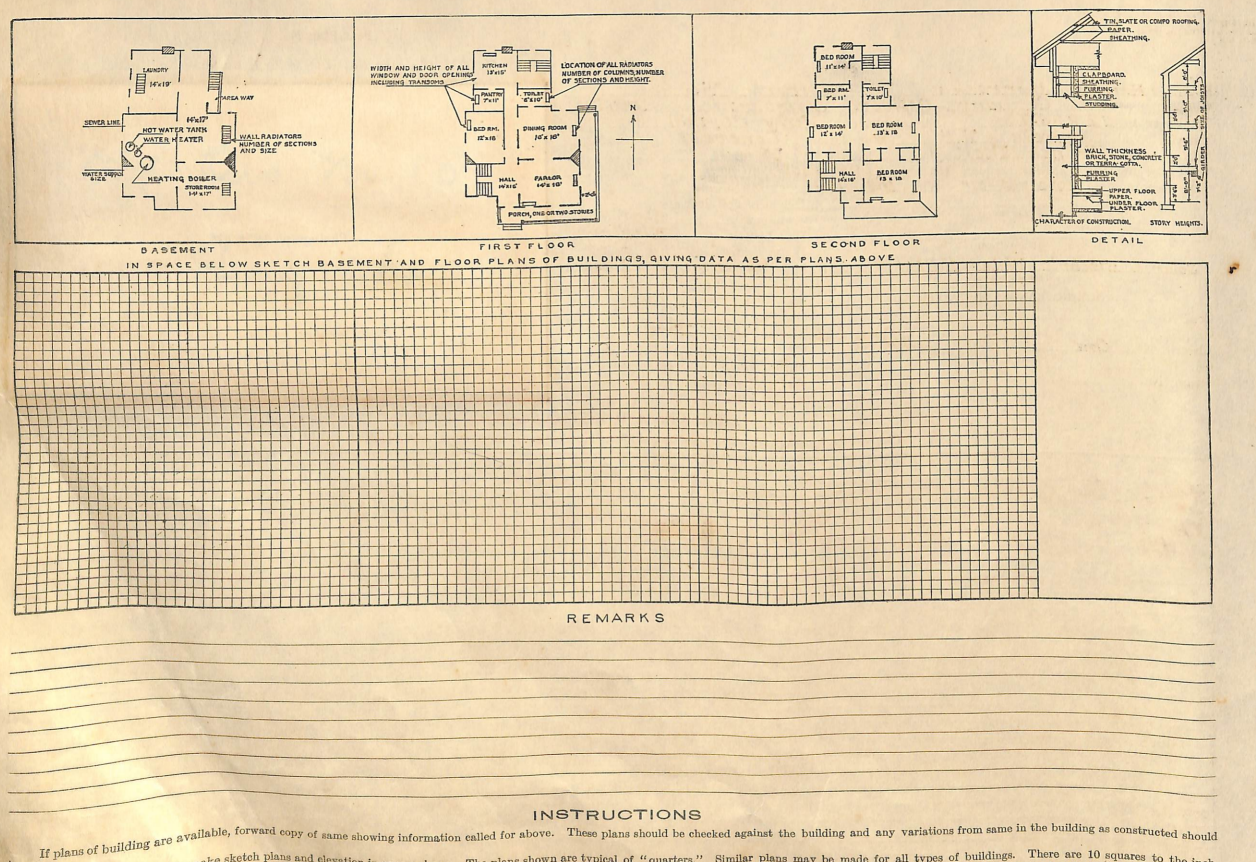
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
9/16/10	Installed 1 = Filter water				
1117	" Edinse" Touch # 142	\$10.00			
8/25/4/	Replacement of (19) hurisant Shutters	\$215.30			
6/12/41	Thistallia (1) od 5	75 75 45			
				DIE	1
	Instructions.—"a" State whether heated	from central heating	g or by individual	heating plants, stoves, furnaces, or fireplaces.	6

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

be noted.

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In space under heading "Details" show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 625-1435 A Building No. 11

	7 1 D'
Place Henry Barracks	Porlo HICO
Designation of Lailding (ampanir (1661/PT) (1)	Capacity Offe Offe
Total cost, \$ 12,295.73 Date completed	Tulv 20. 1931
Material: Walls Concrete & Tile Foundation	Concrete
Roof French Tile Floors	Tile
Root French 111e Floois	- rF
Total floor area above basement, square feet	7. FU.
Total floor area above basement, square feet 1695, 50 Size: Main building 20-0"x65-10" Wings 18-28-22-2"	Basement
B	Height of mst hoor above
(How heated)	ground3'_o"
b	How lighted Electric
(Type of heat)	Water connections 1/2" pipe
	Sewer connections 4"C.I. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Ges No.	Electric, No. Two
Electric No One Westinghouse, 4 burners.	Oil, No
Gas, No	Steam, No.
	Water, No.
Steam, No.	11 4001, 110.



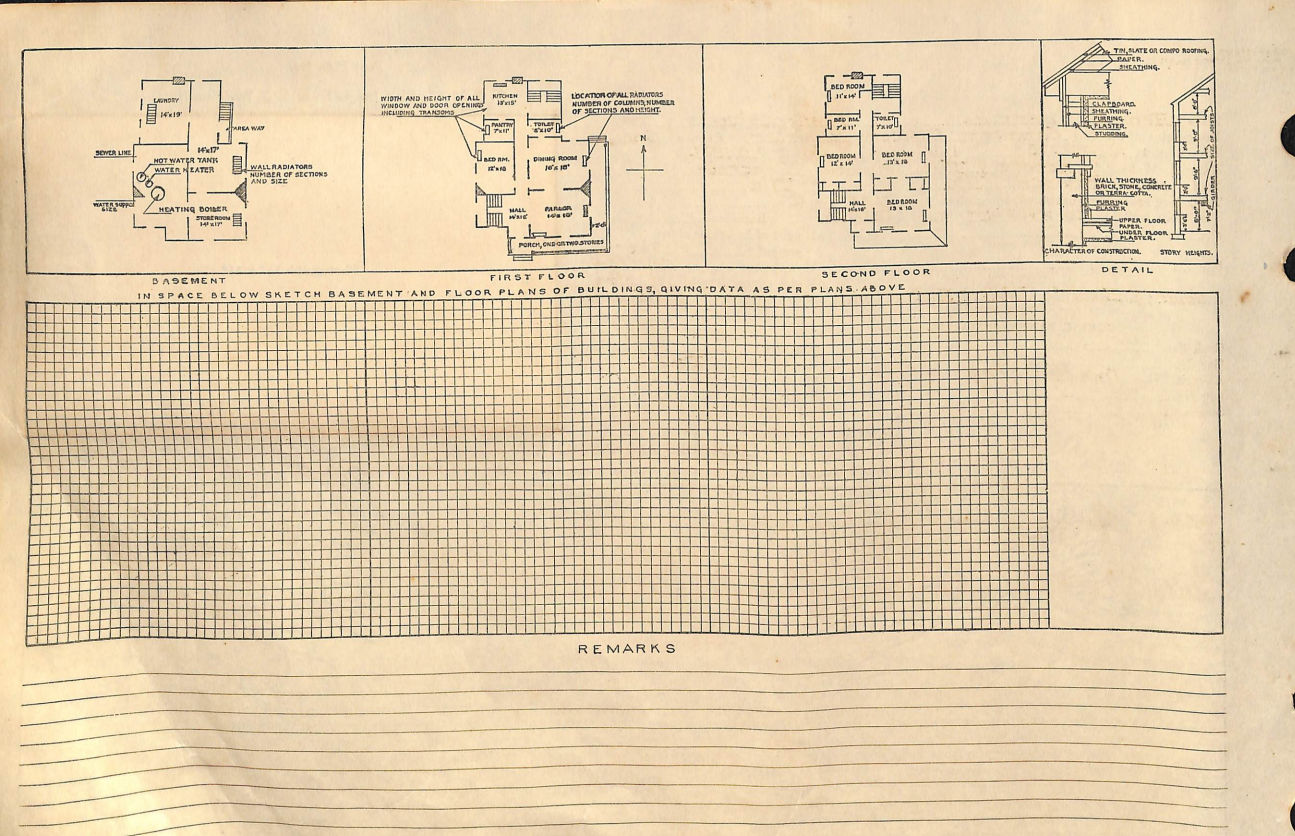
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	P. C. A. P.	COST	DATE		COST
9/27/37	DestRauge replaced by a similar range (68.53)	\$ 59.73			
9/16/10	Installed 1 tiller, willer,	10.00-		· · · · · · · · · · · · · · · · · · ·	
8/28/41	Replacement of (19) Turicane Shutters	\$215.30			
6/12/41	Morrel (Installed) mixing value 2" Vouter#1287	\$ 12.50			
			-		
			-		
	INSTRUCTIONS.—"a" State whether heated	from central heating	ng or by individual	heating plants, stoves, furnaces, or fireplaces	

s, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should If plans of buildings.

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In space under heading "Details" show character of construction, story heights, etc.

Post	Plan	No	
FOSL	rian	140.	_

O. Q. M. G.: Plan No. 625-1435 A Building No. 12

Hannie Bannache Po	orto Rico
1900 HERTY DATIAGES Officers	prarters Capacity One Off.
lace Henry Barracks Posignation of building Company Officers Cotal cost, \$ 12,295.73 Date completed	July 20 1931.
otal cost, \$ 12,293.19 Date completed [aterial: Walls Concrete & Tile Foundation	Concrete
laterial: Walls Concrete & 1112 Floors	Tile
oof French Tile Floors	a CF.
otal floor area above basement, square feet 1695 Size: Main building 20-0"x65-10" Wings 15-8"x 26-	9. FO:
ize: Main building 20-0"x 65-10" Wings 15-8"x 26-	Till Cold
	Height of first floor above ground 3'-o" How lighted 7'' actric
(How heated)	ground 3-0"
	How nighted
(Type of heat)	Water connections /z pipe
Solar & Electric Water Heater Comb.	Water connections /z"pipe Sewer connections 4"C./. Sewe
Solor \$ Electric Water Heater Comb. (Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
oal, No	Gas, No.
tas, No	Electric, No. Two
llectric, No. One	Oil, No
pil, No	Steam, No.
	Water, No.
team, No	

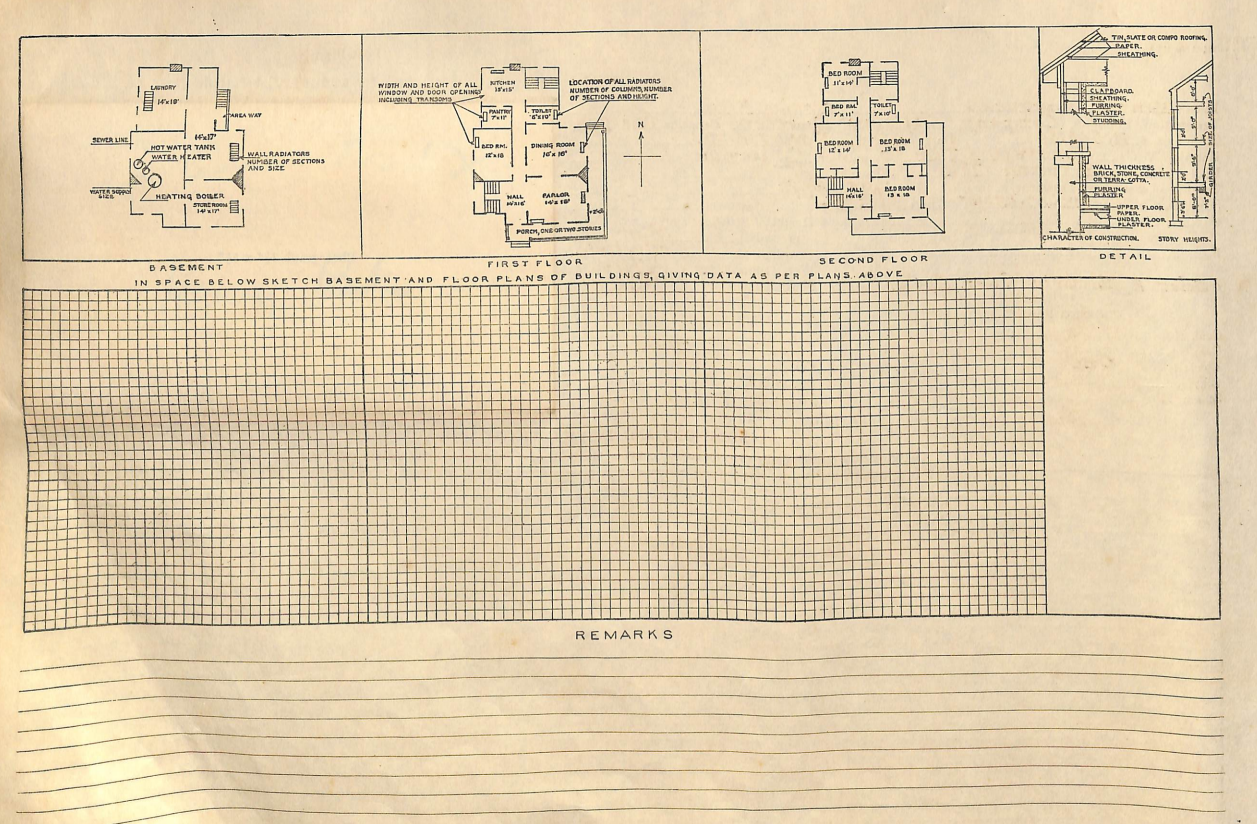


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
9/16/40	Installed /ea Filter, water,				
1//	" Eclipse" Vouch # 14 L	\$10.00			
8//4/	Replacement of (19) Huricane smull				
	<u></u>				
	,				
				7.75	
				SOLTED	
	Instructions.—"a" State whether heated "b" State whether steam,	from central heatin vapor, hot water, o	- HOU WIII.	heating plants, stoves, furnaces, or fireplaces.	

"c" State whether gas, coal, oil, or central heating plant.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as constructed against the building as constructed against the building as constructed against the building as constru If plans of buildings. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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In space under heading "Details" show that the building are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

D	Dlaw	No.
Post	Flan	I INO.

O. Q. M. G.: Plan No. 625-1435 A Building No. 13

To Describe P	Porta Rica
Place Henry Darracks	Marters Conscity One Off.
Place Henry Barracks Designation of building Company Officers Quality Total cost, \$ 11,868.84 Date completed N	Toy 22 1930
Potal cost, \$ 11,068.84 Date completed 17.	Concrete
Material: Walls Concrete & Tile Foundation	Tile
of Higher Alexander Higher	
Total floor area above basement, square feet 1695 Size: Main building 20-0"x 65-10" Wings 15-8" x 26-4"	9:10:
Size: Main building 20-0"x 65-10" Wings 15-8" x 26-4"	Basement
	Height of first floor above
(How heated)	Height of first floor above ground 3-0" How lighted #!lect.ric
	TIOW INSTITUTE TO THE TOTAL TO
(Type of heat)	Water connections 1/2 pipe
Solar & Electric Water Heater Comb. (Type of domestic hot water heater)	Sewer connections 4"C. 1. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No.
Coal, No.	Electric, No. Two
Gas, No.	Oil. No.
Electric, No. One	Steam, No.
Oil, No	Water, No.
Steam, No	11 4001, 110.



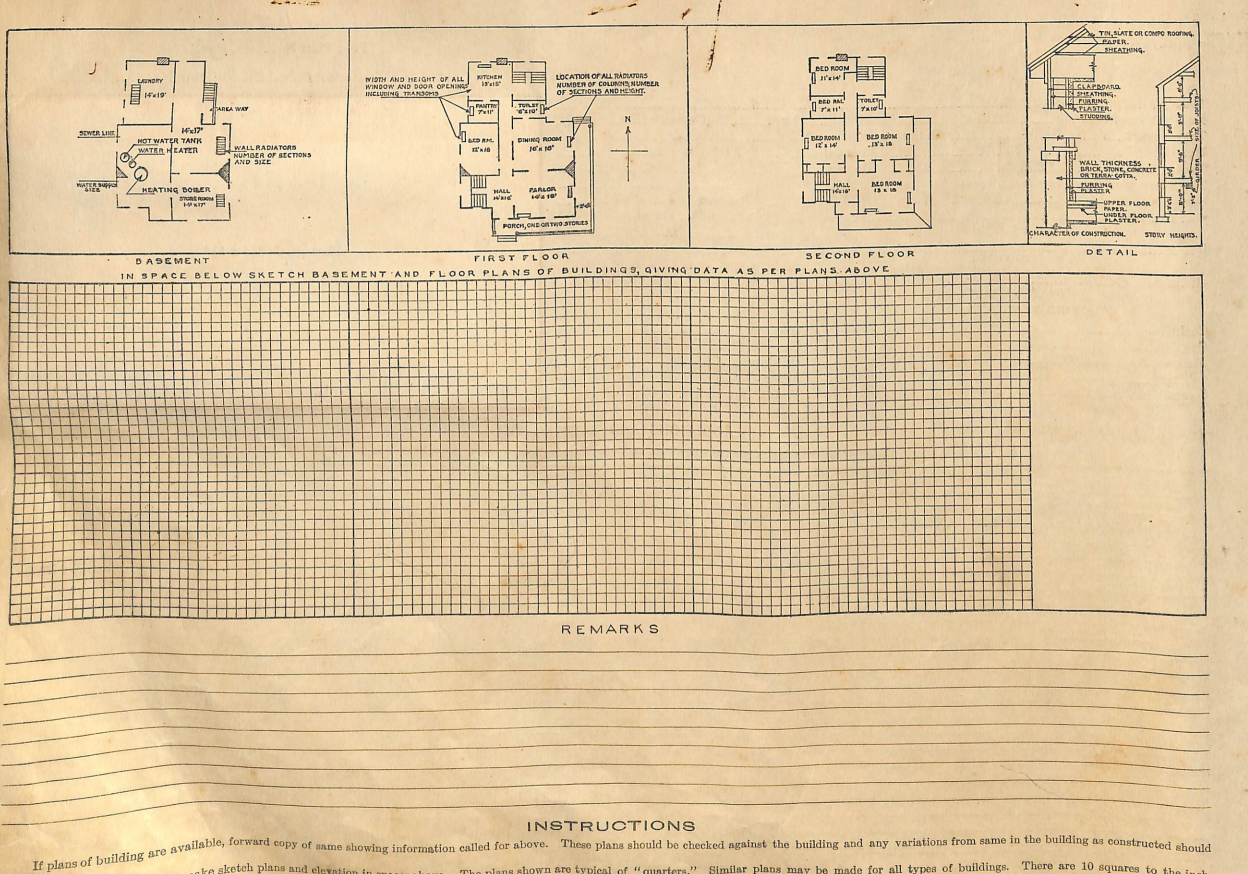
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
9/16/10	Fatalles , ea Filter, water				
11740	" Eclipse" Vouch # 142	310.00 m			
8/28/4/	Replacement of (19) Hurricane Shutters	\$215.30			
7 7 7					
		-			
-1					
*					
	,			-	
	Ivampuons — "a" State whether heated	from central heatin	g or by individual	heating plants, stoves, furnaces, or fireplaces	IED

es, or fireplaces.

-"a" State whether heated from central heating or by indiv "b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.



If plans of pullings

be noted.

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In space under heading "Details" show character of construction, story heights, etc.

Place Honry Borrocks, Puort	o Rico	
Designation of building	s Type PR-4	Capacity 63 Mm
Total cost, \$_7,006.73	Date completed	Capacity 65 Km
Material: Walls 1000	Foundation	n Wooden Posts
Doof lined vaffings shoothing	A Proportal Floors	1000
Total floor area above basement, so	uare feet	
Size: Main building 250 40 = 99	Wings None	Basement 1000
a Bot hou		Height of first floor above
(How heated)		ground 2 0 to 5 5
bBone	* **	How lighted Electricity
(Type of heat		Water connections 2" G. L. Pipes
c None		Sewer connections 4 C. 1.
(Type of domestic hot w	vater heater)	Gas connections None
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	Gas None
Gas	Electric	Electric
Electric	Ice	Oil
Oil		oteam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS

ADDITIONS AND INSTALLATIONS

(Give date and File Number)	(Below enter chronologically all tions, introductions of water, sewer	modifications, add, lights, heating, etc	i- .)	A 1000000000000000000000000000000000000	122
DATE		COST	DATE		COST
		4			
		4			

				2/1/2/1	
		:			
			1		
			3.4		
4 / 1					

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

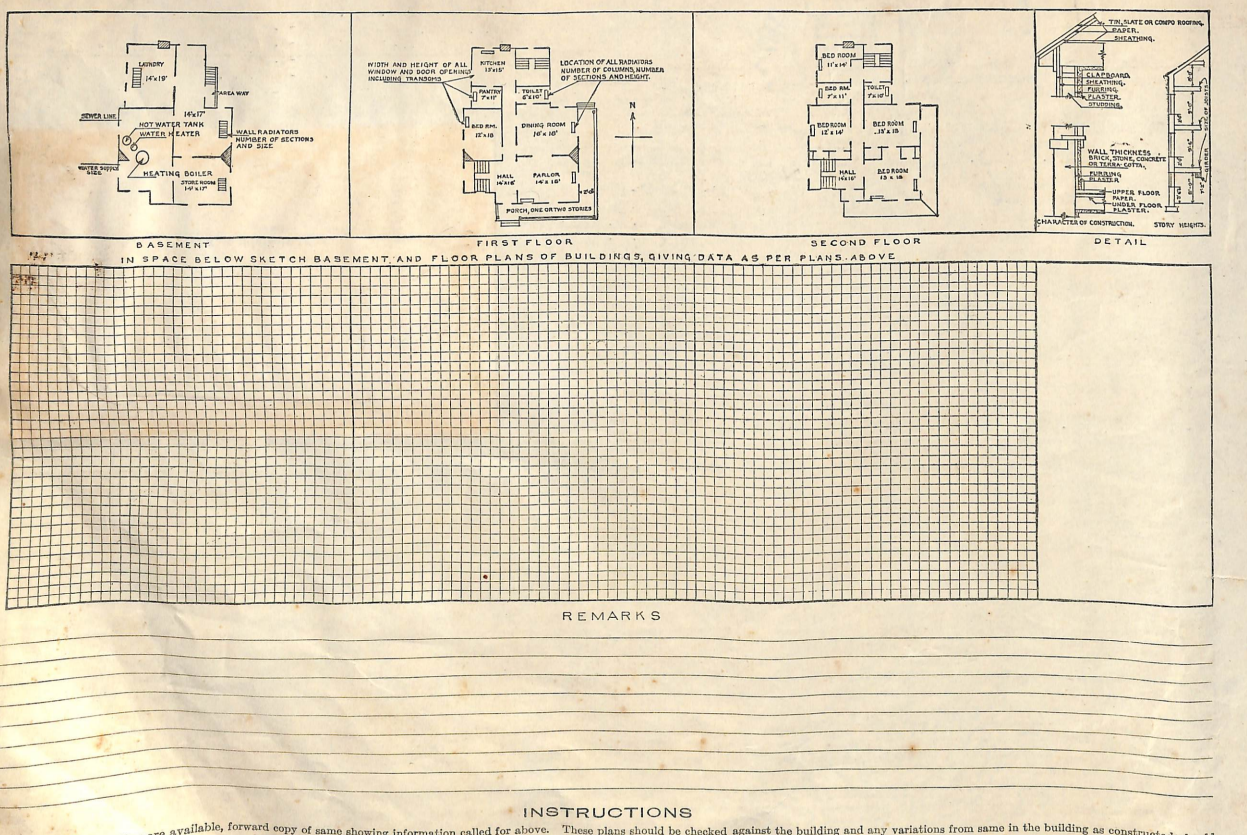
"c" State whether gas, coal, oil, or central heating plant.

Office of Doot EngrPost Plan No. O.Q.M.G.: Plan No. . Building No. 17

> No. SK-29 C.Q.M. 7110-4

P.R. Dept. San Juan

[&]quot;b" State whether steam, vapor, hot water, or hot air.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should If plans of plans and any variations from same in the building as constructed should be noted.

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"La covernment reporting or room." Details "Details" show that are reported as a constructed should be noted.

"Details" show that are reported as a construction of the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

"Details" show that are reported as a construction of the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

"La covernment reported as a construction of the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

"La covernment reported as a construction of the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sever connections:

"La covernment reported as a construction of the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sever connections:

"La covernment reported by the building as a construction of the building as a construction of the bu

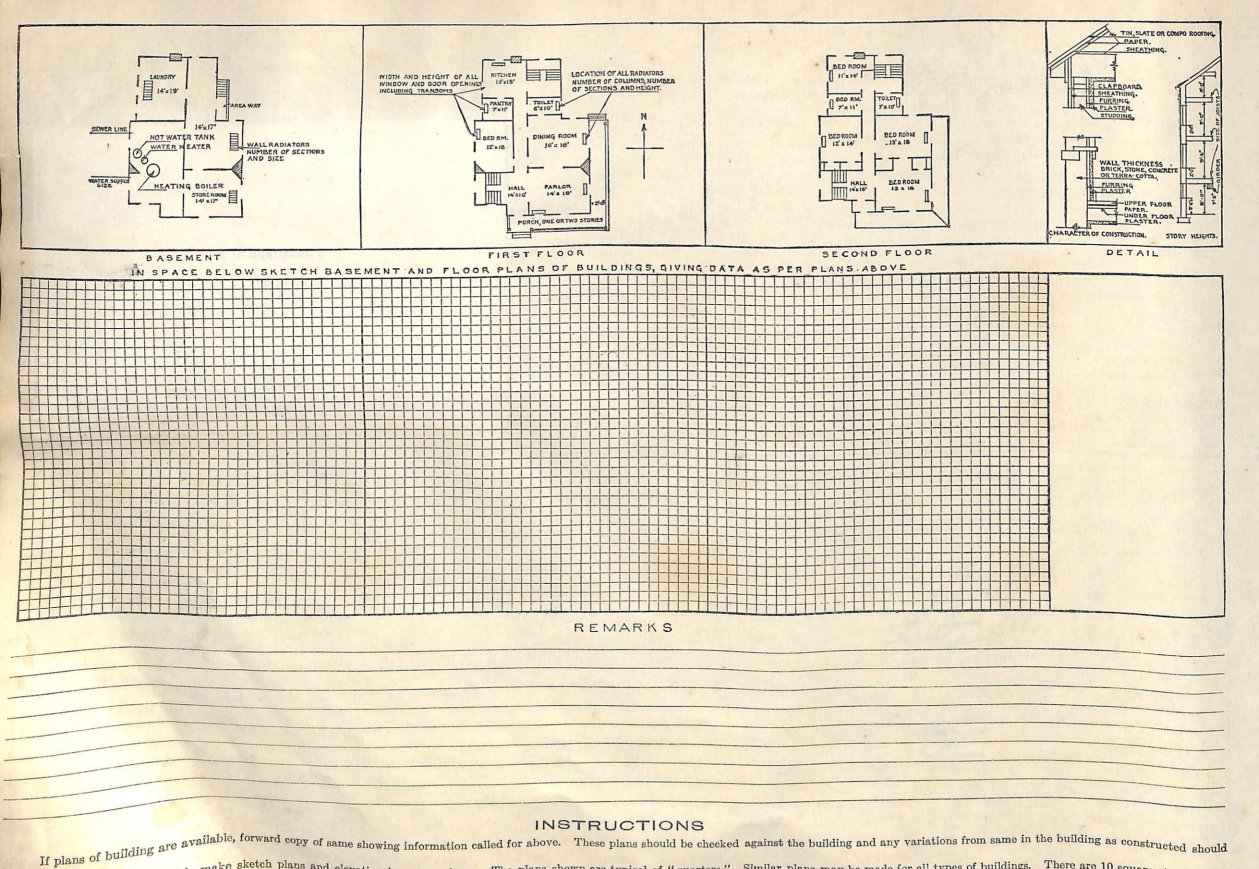
O.Q.M.G.: Plan No. _____ Building No.

Place Henry Barracks.	Puerto Rico.	
Designation of building Laundry	Shack	Capacity
Total and & 40.00	Date completed	
Material: Walls Wood	Foundation	Concrete reinforced
Roof Wood & Tile	Floors	
Total floor area above basement, squ	are feet	TD .
Size: Main building	Wings	Basement
a(How heated)		Height of first floor above
		ground 2" How lighted Electricity
b(Type of heat)		Water connections 2" pipe
		Sewer connections 2" & 4" pipes
C(Type of domestic hot was	ter heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	ED METERS INSTALLED [(Give quantity and capacity)
	Gas	
Gas	Electric	Electric One
	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War	ADDITION	NS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.) (Give date and File Number)

DATE	COST	DATE	COST

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans are not available make should squares above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. In space under heading "Details", show character of construction, story heights, etc.

In space under heading "Details" If plans of plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available with the space allowed. Show inside dimensions and designation of each room. Indicate location of water and seware to the inch.

O.Q.M.G.: Plan No. _____ Building No. __

Place Henry Barracks,	Puerto Rico.	***************************************
Designation of building tandard B	arrack (Dispensary)	Capacity 41,150 cu.ft.
Total cost, \$ 5,650.00	Date completedMa	rch 19, 1941.
Material: Walls Wood	Foundation	Wooden Posts
Roof Wood rafters, sheathing	& prepared Floors	Wood
Total floor area above basement, squ	pare feet 2,470	Wooden Posts Wood Basement None Height of first floor above
Size: Main building 25'4" x 99	Wings None	Basement None
Not heated		Height of first floor above
(How heated)		
b		How lighted Electicity
(Type of heat)		Water connections 1" & 2" G. I. Pip
2		Sewer connections 4" C.I. Pipe
(Type of domestic hot wa	ter heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30–1435	ADDITIO	NS AND INSTALLATIONS

ADDITIONS AND INSTALLATIONS

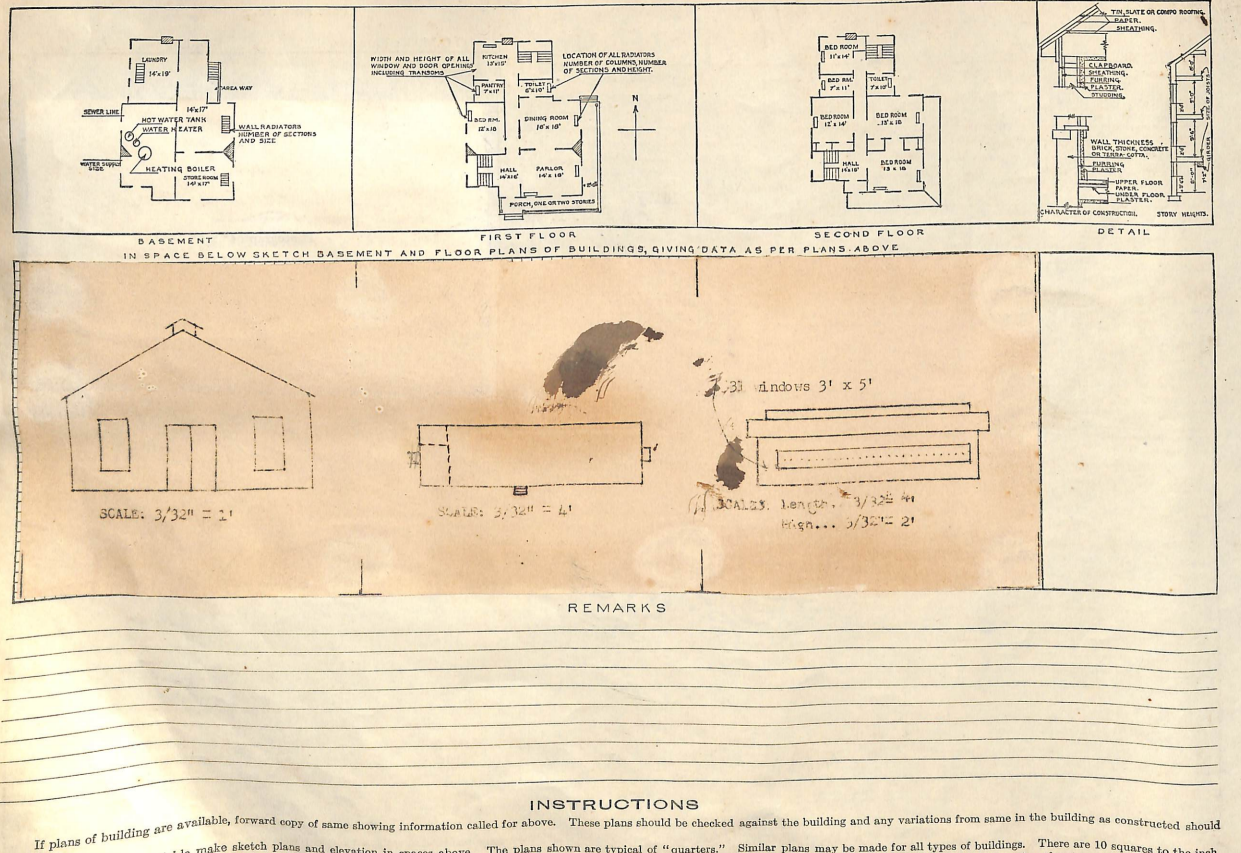
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
				-/
	•			
1				

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.



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Indicate location of water and sewer connections:

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In space under heading "Details" show character of construction, story heights, etc.

Place Henry Barracks	, Puerto Rico
Designation of building St	andard Mess Hall Capacity 28,000 cu, ft. Date completed Feb. 28, 1941.
Total cost, \$ 3,350,00	Date completed Feb. 28, 1941.
Material: Walls Wood	Foundation Wooden Posts
Roof Roofing panar # 25	ng & prepared Floors Wood
Total floor area above basement,	Toundation Wooden Posts Ing & prepared Floors Wood Square feet 2,000 Wings Basement Height of first floor shows
Size: Main building 201 x 10	00f Wings Basement
a	TIOE HU OF HISU HOUR ADOVE
(How her	T Plactminitus
b	How lighted Electricity
c Coal Water Heat	Water connections 1 G. Pipes or Sewer connections 4" C. Pipes
C (Type of domestic h	Sewer connections 4" C. Pipes ot water heater) Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size) METERS INSTALLED [(Give quantity and capacity)
Coal	GasGas
Gas	Electric 1-40 cu.ft. Electric
Electric	IceOil
Oil	Steam
Steam	Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS

O.Q.M.G.: Plan No. Building No. 20-E



ADDITIONS AND INSTALLATIONS

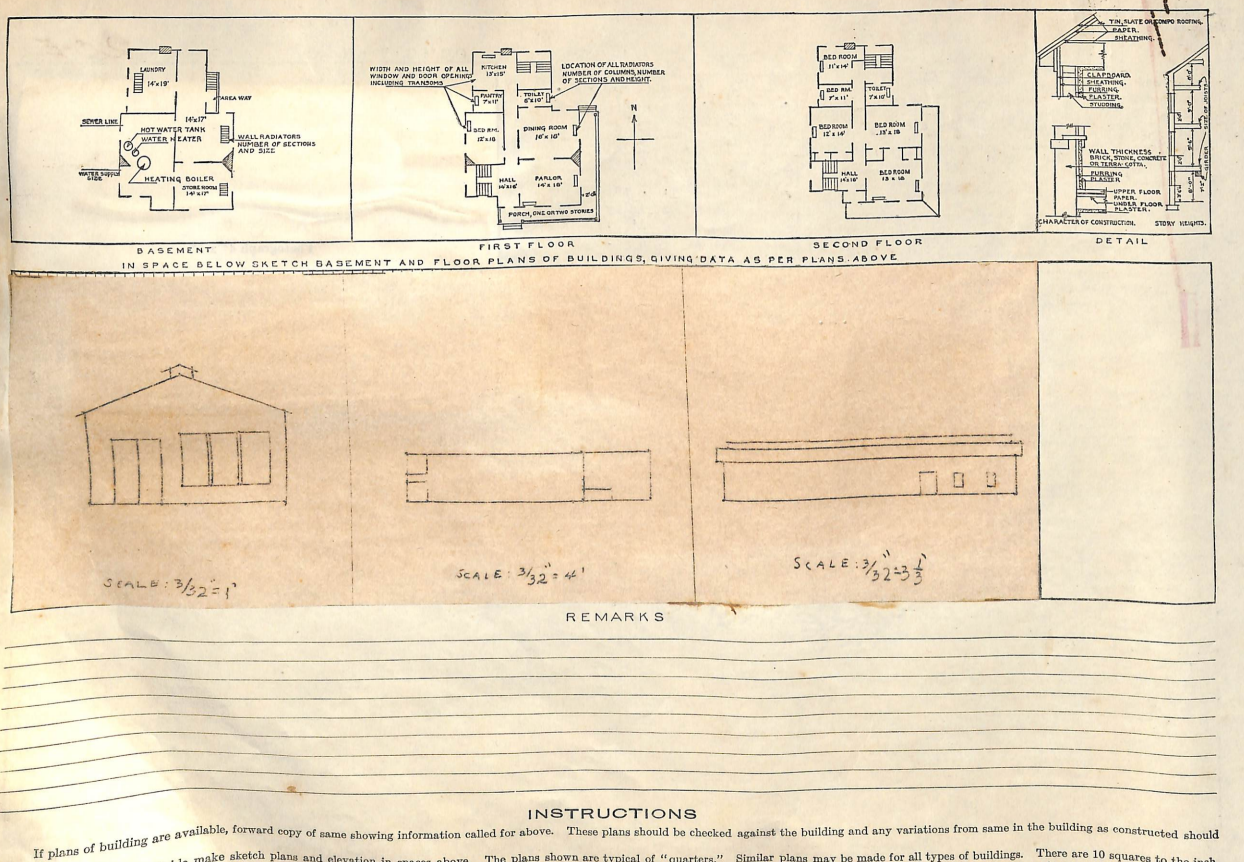
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

				2000
DATE	COST	DATE		COST
				THE RESERVE
				The state of the s
			1	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces,

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.



If plans of pullular plans and any variations from same in the building as constructed should be noted.

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Each square will represent 1', 2', show character of construction, story heights, etc:

In space under heading "Details"

Post	DI.	m 1	Va
POSE	Pla	LII I	10.

O. Q. M. G.: Plan No. 6578-115 Building No. 21 V

Place Henry Barracks	Porto Rico
Designation of building HOSPI	Porto Rico Capacity Eight Bed
Total cost, \$ 31, 465.80 Date com	pleted May 9, 1931.
Material: Walls Concrete & Tile	Foundation Lancrele
Roof Built-up-Roof	Floors Tile & Rubber
Total floor area above basement, square feet	3925 59. Ft.
Size: Main building 34'-0"x114'-0" Wings	11-0"x 24-0" Basement 11-6"x 20-6"
1	Height of first floor above
(How heated)	ground
ò	How lighted Electric
" (Type of heat)	
Electric Water Heat	er Sewer connections 4". c.1. Sewers
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLÉD
Coal, No.	Gas, No
Gas, No	Electric, No. Five
Electric, No. One	Oil, No
Oil, No	, -, -, -, -, -, -, -, -, -, -, -, -, -,
Steam, No.	Water, No.



(See attached letter)

ADDITIONS AND INSTALLATIONS

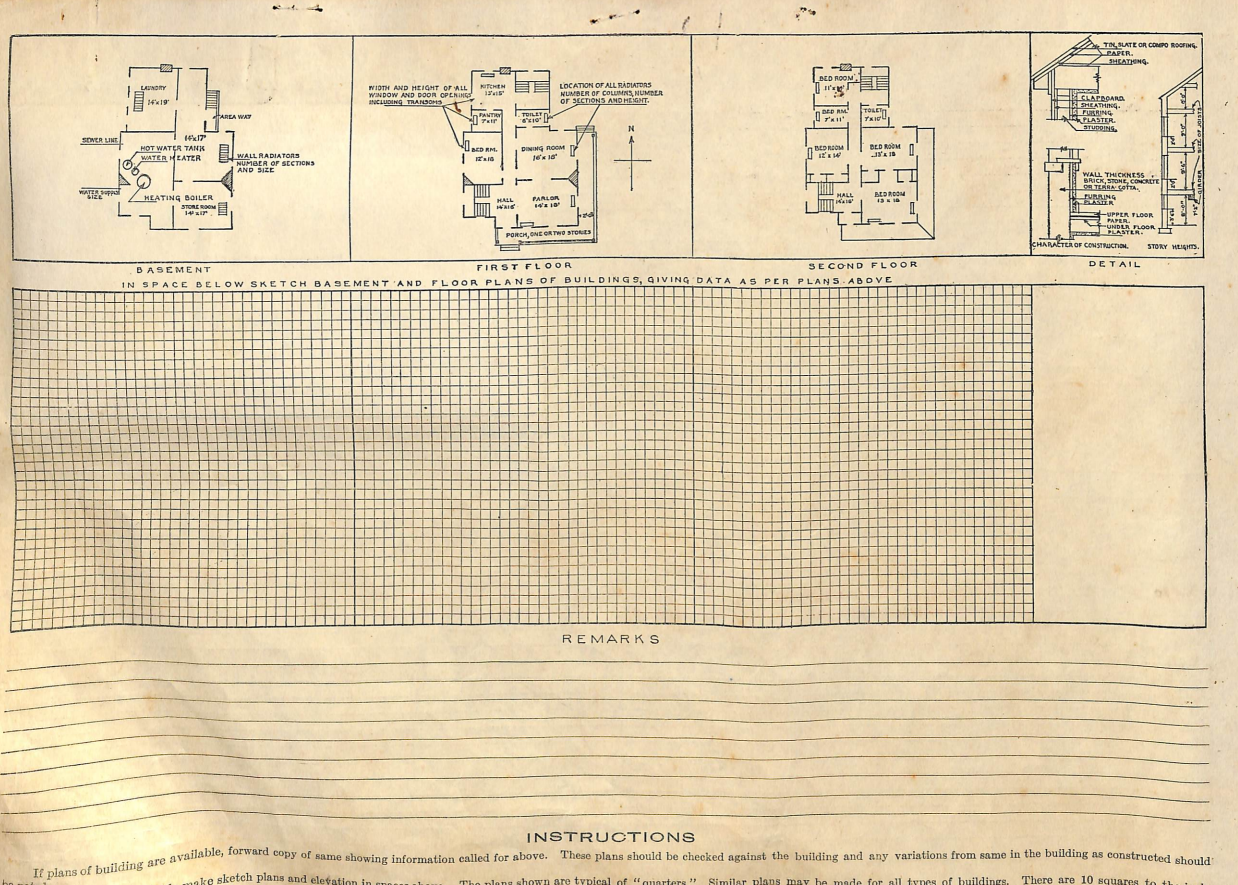
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE 4/20/36 Prop low 16W agest Did Westingtoned 4/20/36 Prop low 16W agest Did Westingtoned 4 barrows glatic Congress of the description of th	
4 human glutic lange places on 40 "Construction of reinforced start of these; con- 9/16/40 Installed 1 = Filter, water, 12/30/40 (Installed 1 = Filter, water), 12/30/40 (Installed 1 = Filter, water)	COST
7/16/40 Installed 1 = Filter, water, increasing expactly to 16 peters, of increasing expensions, or incr	550.00
9/16/40 Installed 1 a Filler, water, including espaciely to 16 potents, of necessing espaciely to 16 potents, of necessing espaciely to 16 potents, of attendants, of decks, wenter chairs of the sound	
" " " " Station, pilot, bulls eye type lamps " " " " " Jrang Jorner, 56 watts 110 volts " " " " bo Cycles heavy duty of an approved " " " Abopital Signaling system	
12/30/40 (1) Viarales Calling Station, locking. 12/30/40 (1) Viarales Calling Station, locking. 10-12 Volts Von. # 678 11 " " Station, pilot, bulls eye type lamps 4 " " and brigger complete. Von. # 578 15:55 11 " " " (1) Francy Johner, 56 watts, 110 Volts 11 " " bo Cycles Remy duty of an approved 12/30/40 (1) Viarales Signalish system	
" " " (1) Francy former, 56 watts, 110 Volts " " " (1) Francy former, 56 watts, 110 Volts " " " (1) Francy former, 56 watts, 110 Volts " " " (1) Francy former, 56 watts, 110 Volts " " " (1) Francy former, 56 watts, 110 Volts	in
" " " Station, Pilot, bulls eye type tamps " " " and bugger complete Vout, 678 15.50 " " " (1) Francy former, 56 watts, 110 Volts " " bo Cycles Leavy duty of an approved to Applied Signaling system	2/20.00
" " " Station, Pilot, bulls age type lamps 9 " " and bugger complete Youth \$78 15.55 " " " (1) Francy Gormer, 56 watts, 110 Yolts 4 " " bo Cycles Leavy duty of an approved 4 " Applete Signaling system	709.41
" " (1) Francy former, 56 walts, 110 Volts " " " (1) Francy former, 56 walts, 110 Volts H " bo Cycles heavy duty of an approved to Applied Signaling system	
" " (1) Franc Gormer, 56 watts, 110 Volts 4 " bo Cycles heavy duty of an approved to Abopital signaling system	
to the pital signaling system	
11 4 10 Gloves lighting fixtures ofal	
11 4 10 Gloves lighting fixtures ofal 2.80	
11 4 10 Gloves lighting fixtures ofal	
And the state of t	
chas 10" side 6th long 4"	
Witter, by # 12.75 V	
	TE
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.	5

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.

31 JAN1936



be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or o', as may be necessary to show entire by In space under heading "Details" show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 621-720 Building No. 22

TT D 17.	to Pica
Place Henry Barracks Por Por Designation of building INFANTRY BATTALION BARRAC	LS INITO Capacity 99 men
Designation of building INFANIRE Date completed Fel	4 22 1921
otal cost, \$ 77, 198.75 Date completed Fel	C +
Material: Walls Concrete & Tile Foundation	Concrete
Poof Concrete & Built-112 Poof	Lement
otal floor area above basement square feet 20100 59	· ft
Cotal floor area above basement, square feet 20100 59 ize: Main building 48-4"x 113-4" Wings 32-8"x 49	4" Basement 49'0" 114'0"
The state of the s	Height of first floor above
	ground 4 ft.
	How lighted Electric
(Type of heat)	Water connections 2"pipe
Coal Water Heater	Sewer connections 6" 5. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, NoOne
Electric, No.	Oil, No
Dil, No	Steam, No.
	Water, No.
Steam, No.	



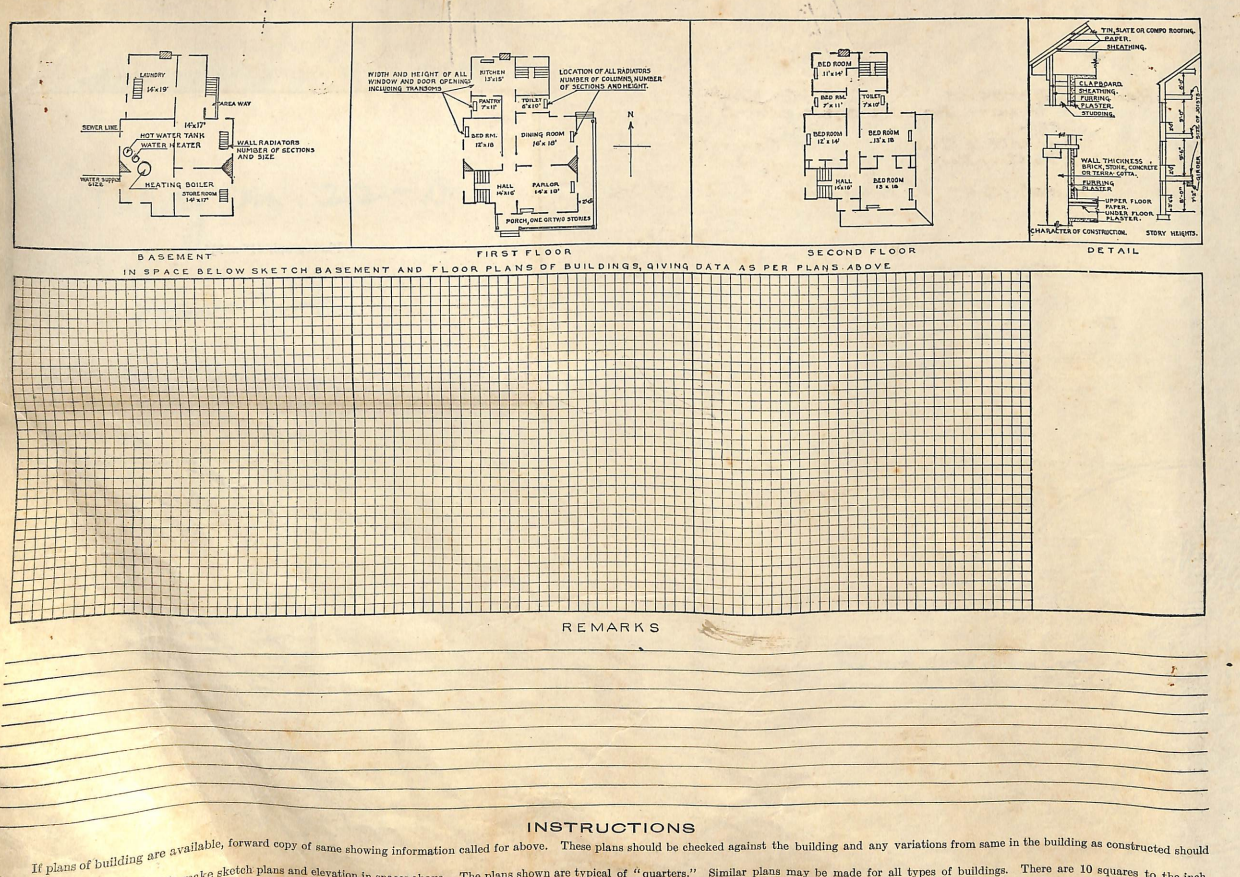
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
9/16/40	Installed 1 = Filter, water,	d 10 20			
2/6/41	v. E-clipse " Vouch. # 142	\$10.00			
	250 gals. Shipped to Stock record!	72.07		-	
1/16/41	one () Heater, Hot, water, 250 gals.	73 *85			
	Capacity radiant No. 175, Intelled	49.505			
	Construction of 108 storm wentlaws &	forman			
10/10/4		#36.10			
1.071.07.11	Voucher # 592				
4					
	Instructions.—"a" State whether heated	from central heatin	g or by individual	heating plants, stoves, furnaces on 6	1000

Instructions.—"a" State whether heated from central heating or by individua

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or show character of construction, story heights, etc.

In space under heading "Details" show the plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

3-8891

Post	PI	an	No.	
FOSL	11	all	TAGE	

O. Q. M. G.: Plan No. 621-720 Building No. 23

Place Henry Barracks	Porto Rico
Designation of building INFANTRY BATTALION	DARRACKS-UNITIDE Capacity
Total cost \$ 1.55 657.13 Date com	pleted July 4, 1930.
Material Walls Concrete & Tile	Foundation Longrele
Roof Concrete Built-up Rook	FloorsCemenL
Total floor area above basement, square feet	40110 59. ft.
Size: Main building 52'-8" x 209'-4" Wings	42'8"x49'-4" Basement 33'-0"x.50'-0"
9	Height of first floor above
(How heated)	ground 4 ft.
b	How lighted Electric
(Type of heat)	Water connections 2" pipe
c Coal Water Heater	Sewer connections 6"5. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. Two-each unit	Gas, No.
Gas, No.	Electric, No. One-each unit
Electric, No.	Oil, No
Oil, No.	Steam, No.
Steam, No.	Water, No.
Bucam, 110.	



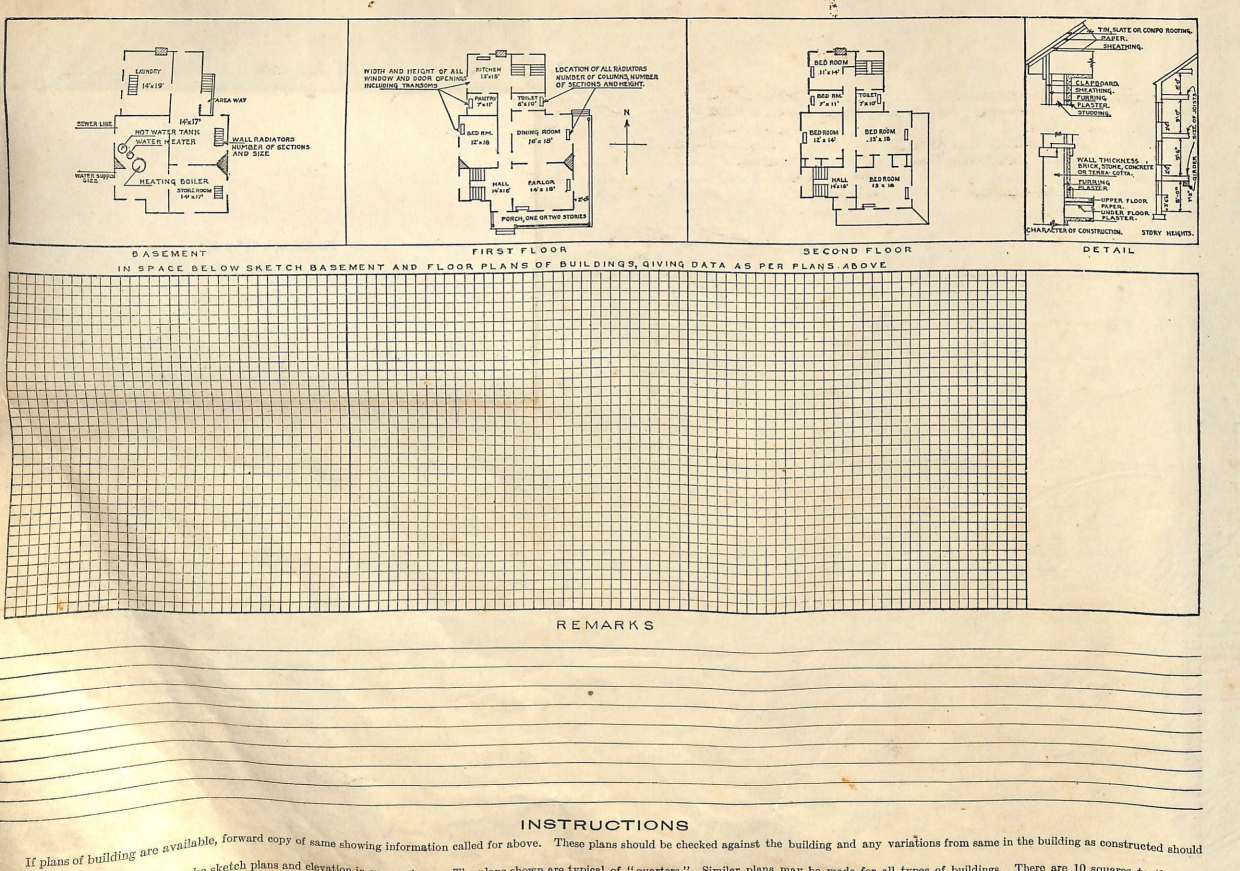
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	- Out -	COST
1/10/39	Shipped to Block Record account: Vouch. 1045-1 Ca. Heater	Delopped-	6/13/41.	Heater Water # 156	42.37
97	Force Hot water Series & F. 17 w-3 w/250 gal cop. tank.] Installed: I Fo. Healer, hot water, 250 gals. Cap.]	\$ 73.85			
1/25/38	Installed: 1 Fo. Healer, hot water 250 gols. Cap.]				
	"Ideal Fu race Co 175	73.85			
5/21/40 5	Tostalled I Ea, Itealer, water tank, # 175 Radiant 250 gals. Capacity Yout 67	7 14 19			
Elulia	# 175 RADIANE 250 gas, carson for	7711			
Sugue	"Eline 2.7 Wasch # 142	\$20.00 N			
	a de la faction of the state of	1	/		
1940	Construction of 20+ storm wentless	\$ 5,510.04			
6/441	Installed () ea. Water Heater # 155 buck lived	\$42.37			
	losed on 250 gols 50 deg. rise (tout (th))	P41. 37		-	
'/	Installed (1) ea. Door Small Hood for att	\$ 1.50			
11	9 to Ned D. later by lamber control (Vouting)	\$ 3.00			
·	11 () da The mometer () rucker# (227)	\$ 1.75			
t1	" Dea. Relief values Set at 85H				
	(Vou. # 1227)	\$ 2.50	Phones	-	
					19FF
	Instructions.—"a" State whether heated			Leting plants stoyed f	13010

ices, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



De noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show the plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. In space under heading "Details" show character of construction, story heights, etc.

Post Plan No.

O. Q. M. G.: Plan No. 621-120 Building No. 24

Place Henry Barracks	Porto Rico
Designation of building Infantry Bo	attalion Barracks-Voit Appacity 99 men
Total cost, \$ 77, 798.75 Date com	pleted Feb. 23, 1931.
Material: Walls Concrete & Tile	Foundation Concrete
Roof Concrete & Built-up Roof	Floors Cement
Total floor area above basement, square feet	20,100 59. ft.
Size: Main building 48-4"x 1/3-4" Wings	20,100 59. ft. 32'8"x 49'-4" Basement 33'0"x 50'0"
	Height of first floor above
(How heated)	ground4 ft.
Control of the Contro	How lighted Electric
(Type of heat)	Water connections 2"pipe
Coal Water Heater	Sewer connections 6" 5. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No. One
Electric, No.	Oil, No.
Oil, No	Steam, No.
Steam, No	Water, No.



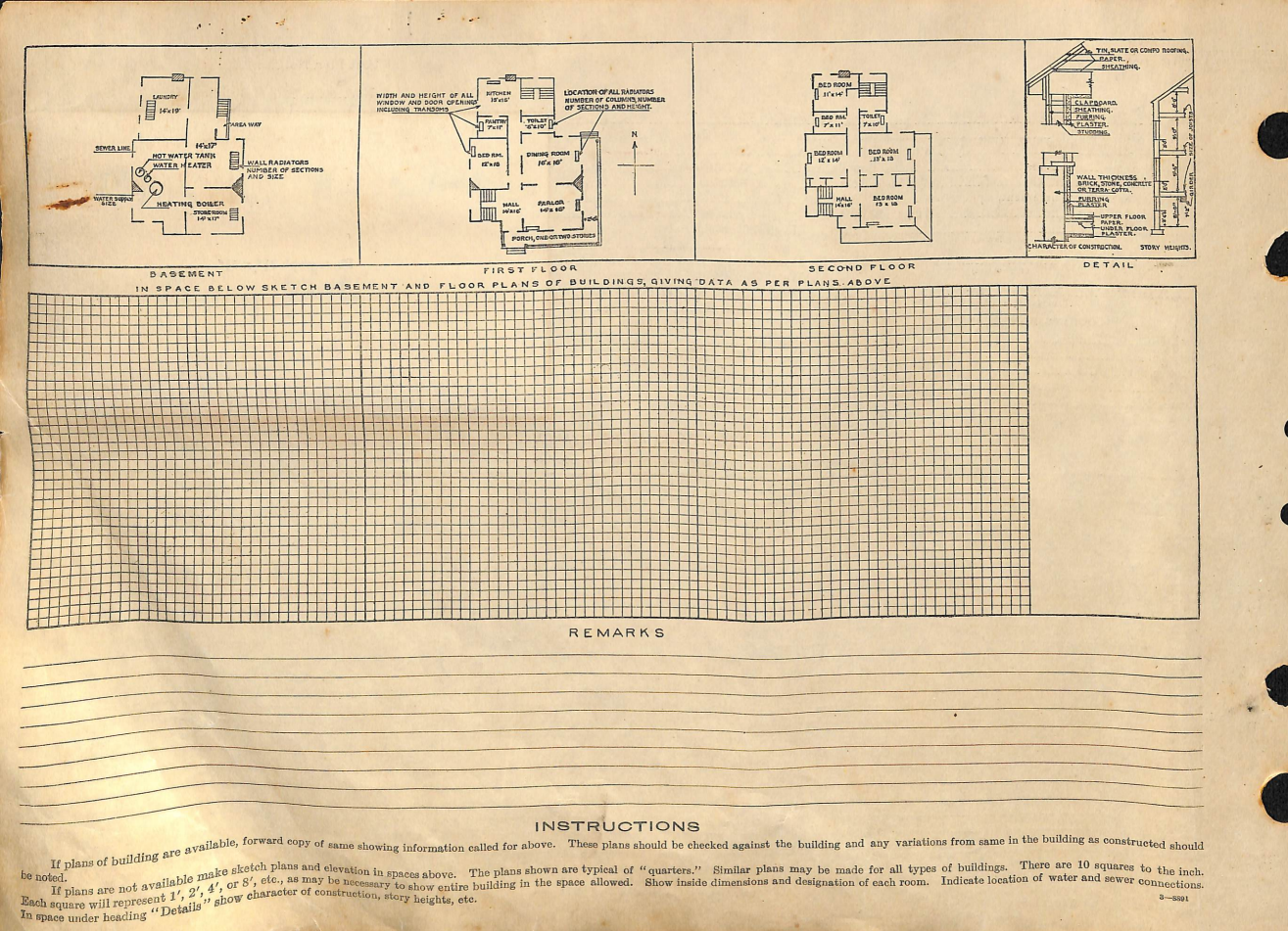
8 JAN1936

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE
9/16/40	Installed 1 ea Filter, water,		
1 /	" Eclipse" Yough. # 142	\$ 10.00	
2/6/41	one (1) Theater, water cool burning		
	250 gals shipped to stock record	7777	
1/1/11	accolent: Vou, #1	12.82	
110/41	Japanila radiant No. 175. Installed	49.50	
	Vou. £ 902	77.00	
	a LA a LA	1	
1940	Construction, 12 108 storm windows 9	2,917.08	
10/10/41	One (wall Healer # 136 (Coal Ourning Later)	\$01.10	
	doucher # 047	\$36.10	
	(1.11.0)		g or by individual heating plants, stoyes, furness

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

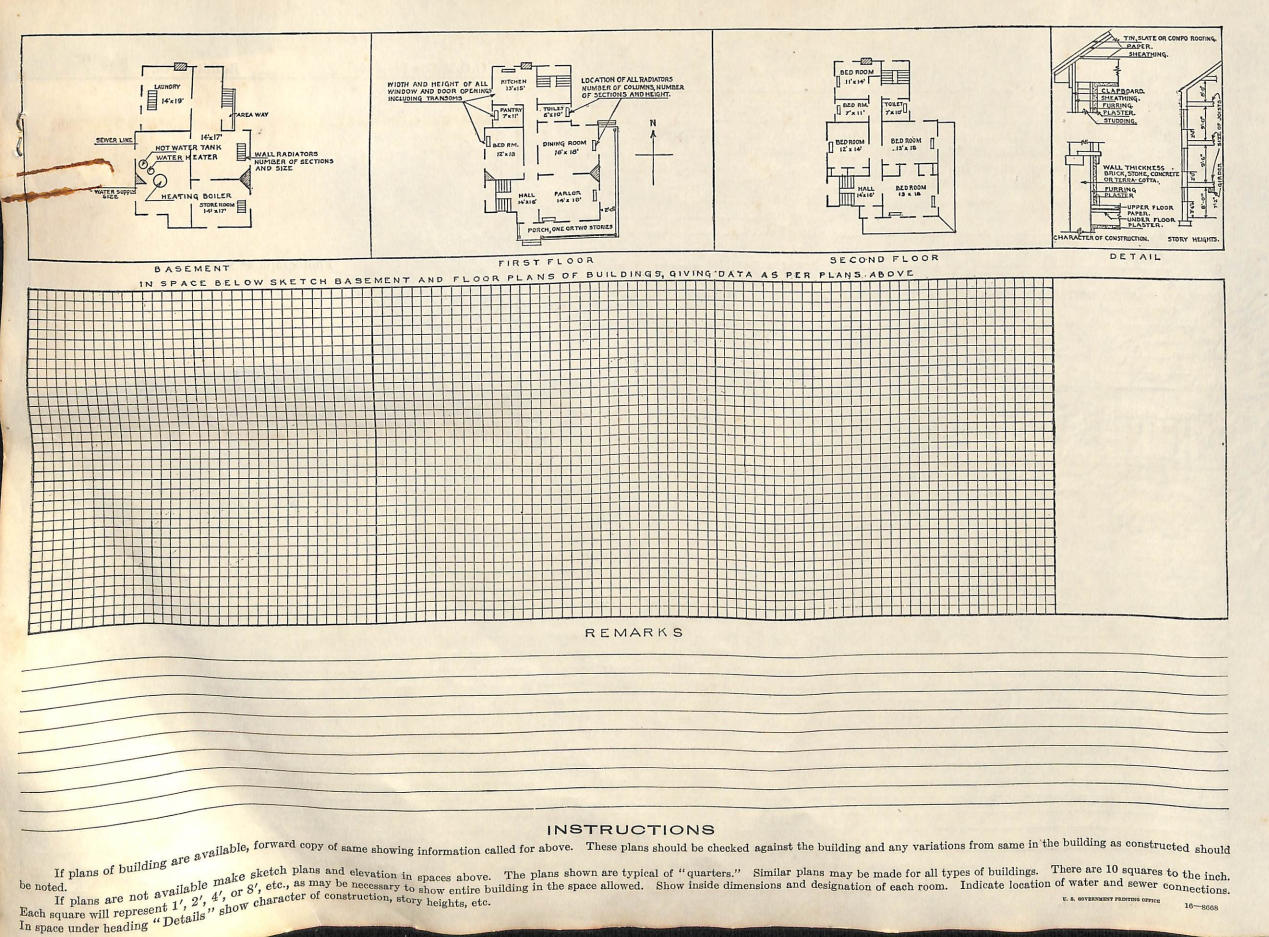


, 20, 2000		
Place Henry Barracks, Pue	erto Rico.	
Designation of building Magazine	Capacity 3610	cu.ft.
Total cost \$ 2.061,00 Date comple	eted April 14, 1941.	
Material Walls Concrete	oundation Concrete reinforced	
Roof Wood & prepared roofing paper # 85 Fl	loors Concrete	
Total floor area above basement, square feet 400		
Size: Main building 20' x 20' Wings	Basement	
a	Height of first floor above	
(How heated)	ground	
b	How lighted	
(Type of heat)	Water connections	
C	Sewer connections	
(Type of domestic hot water heater)	Gas connections	
COOKING RANGES INSTALLED REFRIGERATORS	INSTALLED METERS INSTALLE	
(Give quantity and size) (Give quantity a	and size) [(Give quantity and capacity	
Coal Gas	Gas	
GasElectric	Electric	
Electric Ice	Oil	
Oil	Steam Water	
Steam	Water	
Approval of Secretary of War		
as required by A. R. 30-1435	DDITIONS AND INSTALLATIONS	
(Give date and File Number) (Below	w enter chronologically all modifications, addi-	
tions, i	introductions of water, sewer, lights, heating, etc.)	
DATE	COST	DATE



DATE	COST	DATE	COST

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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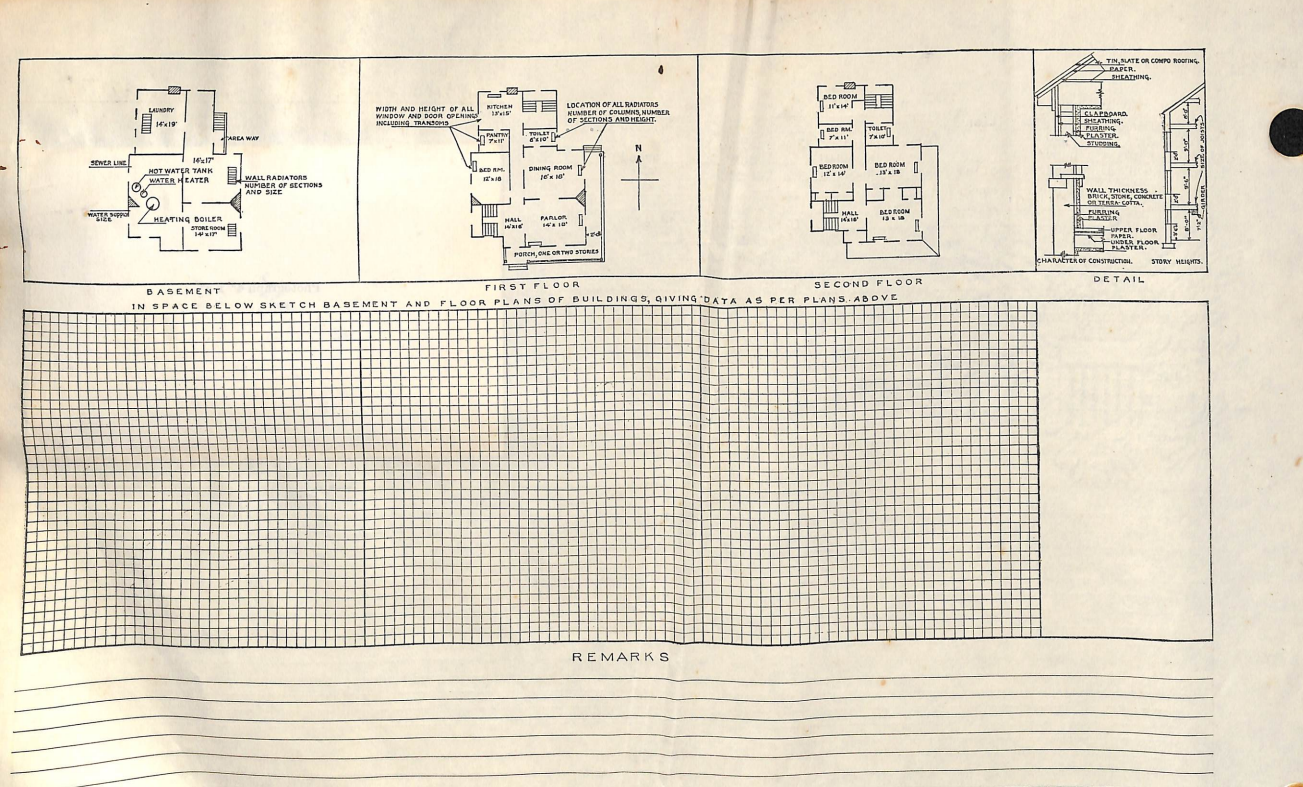


Place Henry Barracks,	Puerto Rico	
Designation of building Amuniti	onnMagazine	Capacity 250 cualta
Total cost \$ 576.00	Date completed	May 15, 1941.
Material Walls Concrete	Foundati	on Concrete reinforcedd
Deet wood and prepareddroof	ing paper #85 Floors	Concrete
Total floor area above basement, sq	uare feet36	Basement
Size: Main building 31 x 31	Wings	Basement
a		TIGISTO OF MOUNT HOUSE
(How heated		ground
b		How lighted
(Type of heat		Water connections
c		Sewer connections
(Type of domestic hot w	vater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTAL	LED METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		ONS AND INSTALLATIONS chronologically all modifications, additions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. 27-T

DATE	COST	DATE	COST

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

If plans of building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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Each square will represent 1', 2', show character of construction, story heights, etc.

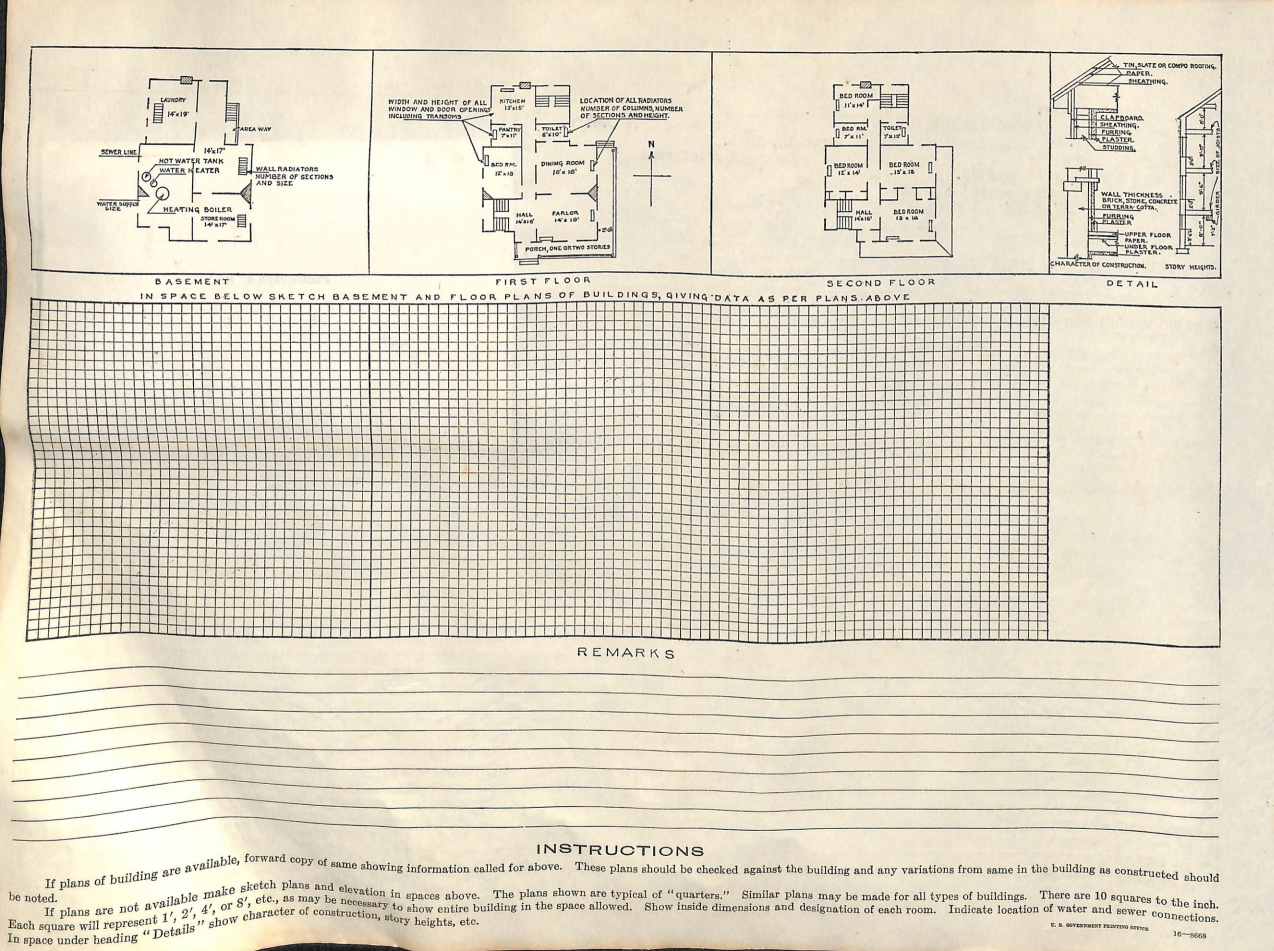
In space under heading "Details"

Place Henry Barracks,	Puerto Ri	ico.
Designation of building Ammuni	tion Magazine	Capacity 3.610cu.ft.
Total cost \$ 2.063.00	Date completed Ma	arch 14, 1941.
Meterial Wells Concrete	Foundation	on Concrete reinforced
Roof Wood & Roofing Paper	# 85. Floors	
Total floor area shows becoment so	mare feet. 400	
Size Main building 201 x 201	Wings	Basement
a		Height of first floor above
(How heated		ground
b		How lighted
(Type of heat	t)	Water connections
C		Sewer connections
(Type of domestic hot w	vater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTAL	LED METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	Gas
CoalGas	Electric	Electric
Electric	Ice	
Oil	100	Steam
Steam		Water
Bocam		
Approval of Secretary of War	ADDITIO	ONS AND INSTALLATIONS
as required by A. R. 30-1435 (Give date and File Number)		chronologically all modifications, addi- tions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. 28-T

COST COST DATE DATE

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

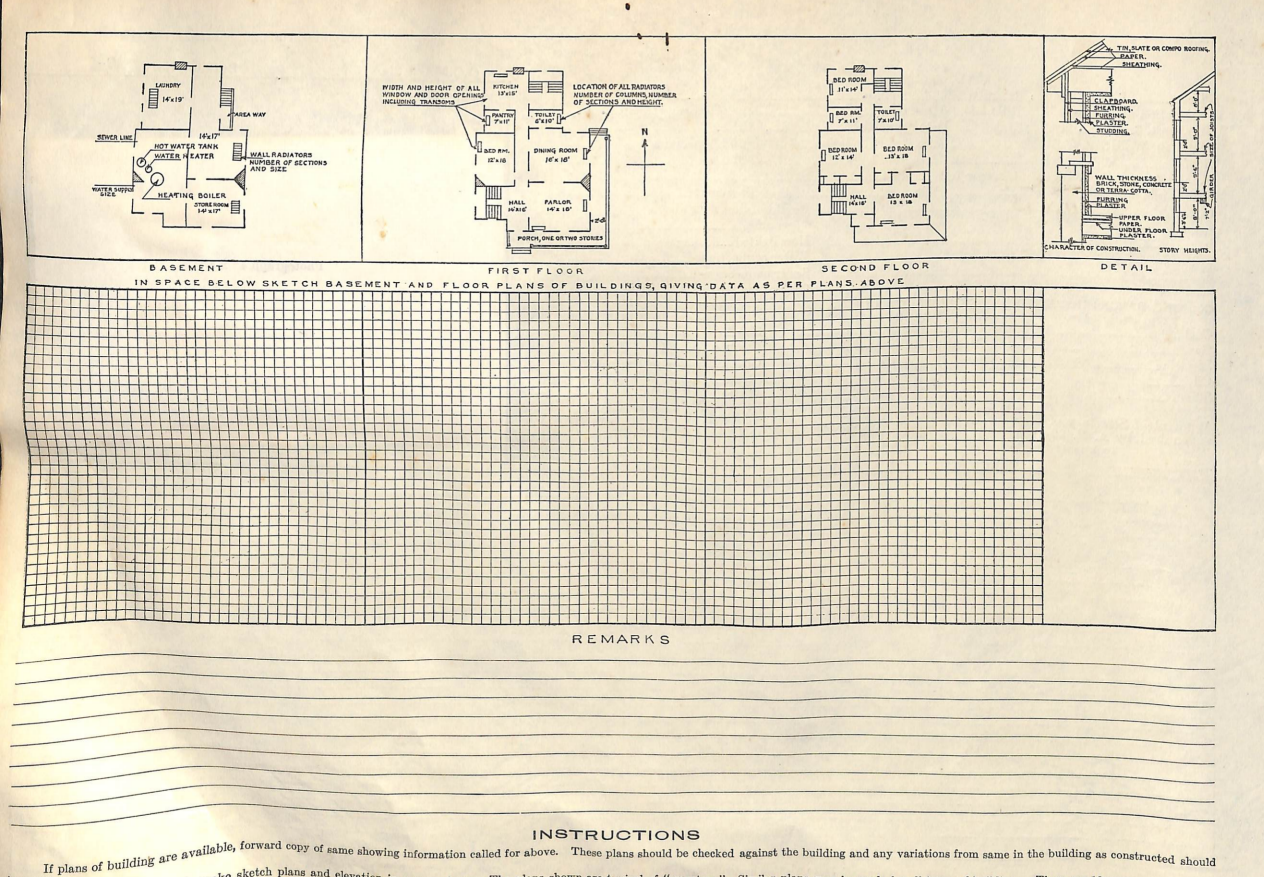


O.Q.M.G.: Plan No. _____ Building No. ___

Place Henry Barracks,	Puerto Rico.	G : 00/ 21
Designation of building Amunit	ion Magazine	Capacity 396 cu .ft.
m-1-1 e 672 00	Dete completedAD	CIP 1/1 1941
Mr Comerate	Foundation	Loncrete renforced
n a Concrete	Kloors	Concrete
M. 1. 1 down amon above becoment on	nora foot	
Cias Main building	Wings	Dasement
a		Height of mist hoor above
(How heated		ground
b		How lighted
(Type of heat)	Water connections
C		Sewer connections
(Type of domestic hot w	ater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	ED METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435		NS AND INSTALLATIONS
(Give date and File Number)	(Below enter che tions, introductions)	pronologically all modifications, addi- ons of water, sewer, lights, heating, etc.)

COST DATE COST DATE

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of buildings and any variations from same in the building as constructed should be noted.

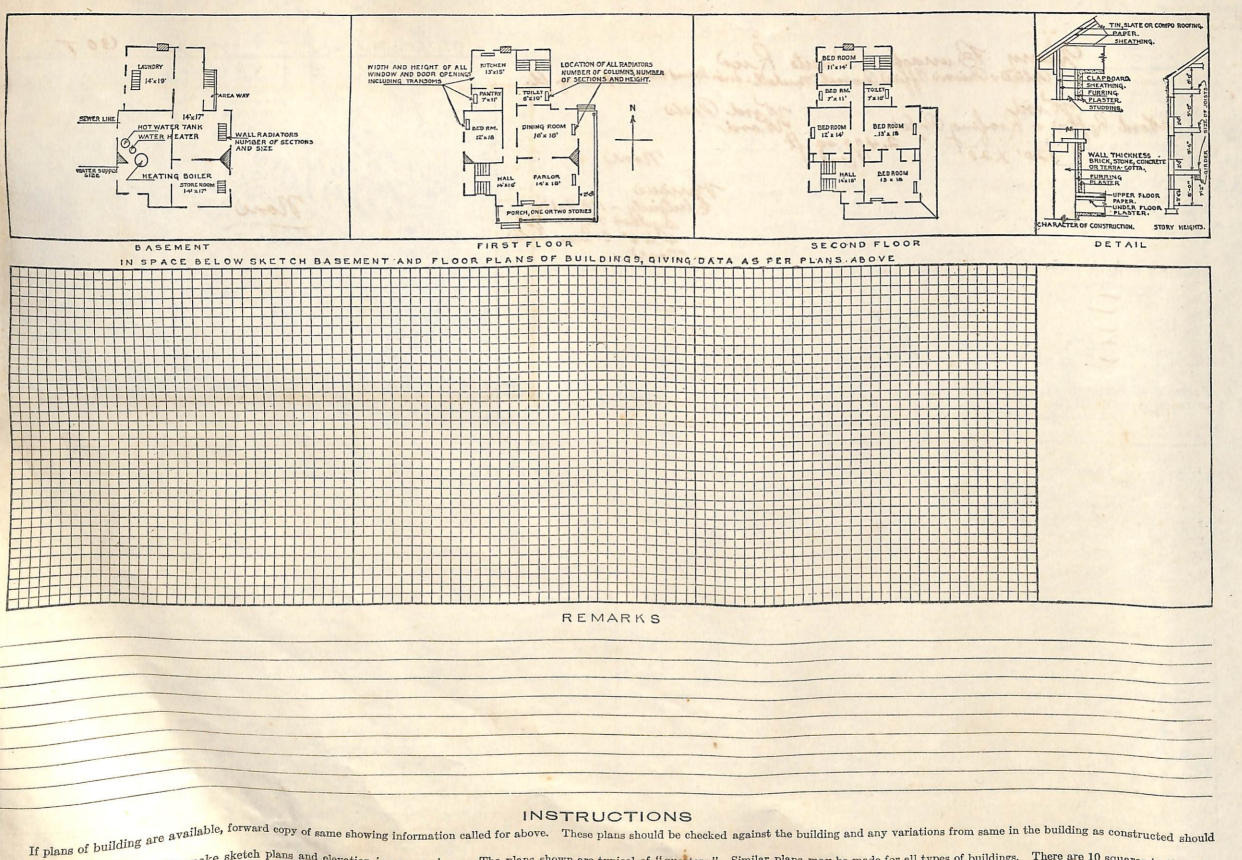
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Each square will represent 1', 2', show character of construction, story heights, etc.

	O.Q.M.G.: Plan No.	Building No. 907
Place Henry Barracks Questo Kies		
Designation of building Pulse + Prison Office Proved Marshall Sub Capacity 2400 sq. ft.		
Total cost, \$ Date completed		
Material: Walls Word Foundation Wood Costs		
Roof Word Katter + Roofing Paper Floors Wood		
Total floor area above basement, square feet 2, 400 sq. ft.		
Size: Main building 120' × 20' Wings 1(and) Basement 1(and)		
Height of first floor above		
(How heated) ground Parious	Mane)	
b How lighted Electricity - 110 Volts.	000,20	
(Type of heat) Water connections Augustin 100.1 - 12	Photograph	4" x 5"
Sewer connections 4 to 6" C. Iron pupe	1 10008141	
(Type of domestic hot water heater) Gas connections 7000		
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED (Give quantity and size) (Give quantity and size) (Give quantity and size) (Give quantity and size) (Give quantity and capacity)		
Coal Gas Gas		
Gas Electric Electric		
Electric Oil		
Oil Steam Steam		
Steam Water		
Approval of Secretary of War as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS		
(Give date and File Number) (Polovy enter chronologically all modifications and the state of the		
(Give date and File Number) (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)	A STATE OF THE STA	
DATE COST DATE		COST
DAIL		COSI

DATE	COST	DATE	COST

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building and any variations from same in the building as constructed should be noted.

There are 10 squares to the inching plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inching plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inching plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details"

change made from NCO. gtrs. to officers gtrs. as per Par. 1, letter OQMG. dated June 4, 1941

Post Plan No.

O. Q. M. G.: Plan No. 625-543 A Building No. 31

	_	t. Dica	
Place Henry Barracks Designation of building N.C.O. Quarters	Pol	Cone	oity One Nea
Designation of building N.C.O. Quarters	· Vigionia	Dapa Capa	city Dire Bic. C.
r 1 TT 11 C P 2 4 1/1/2	R.OHD G STION		
T 1 11-10	HILOOPE	1116	
Cotal floor area above basement, square feet81 Lize: Main building26o_"x_306" Wings	13 59. FL.		
ize: Main building 26-0"x 30-6" Wings -	9-0"x 18-	O" Basement	1
		TIOISHO OF THE POPULATION	20010
(How heated)		ground	3-0"
		How lighted	
(Type of heat)		Water connections	
Electric Water Heater		Sewer connections	
(Type of domestic hot water heater)		Gas connections	
COOKING RANGES INSTALLED		METERS I	
		Gas, No	
Coal, No.		Electric, NoTh	10
das, No.		Oil, No	
Electric, NoOne	400 800	Steam, No.	
Oil, No		Water, No.	
Steam, No.		11 2001, 210, 222	



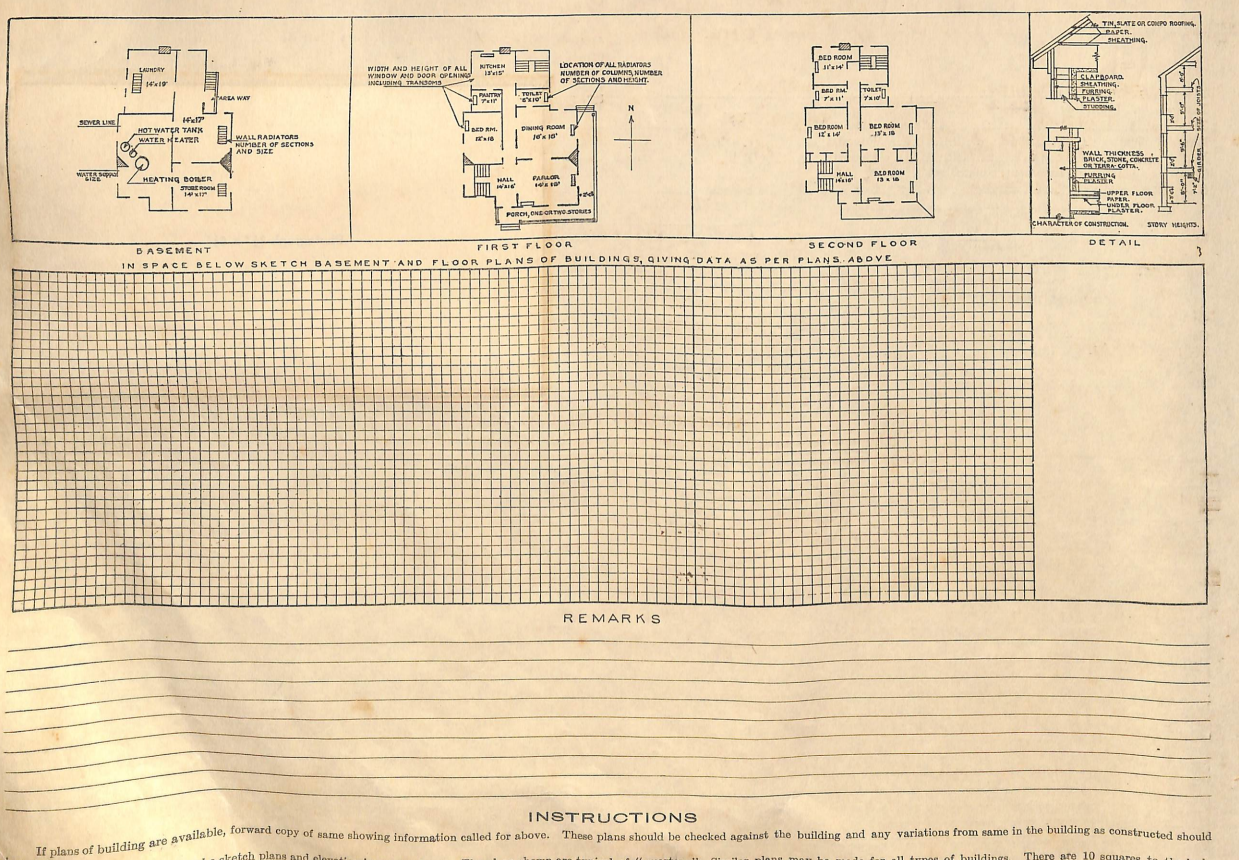
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	•	COST	DATE		COST
9/10/40	Replacement of (10) Hurricane Shatters	\$10.00			
412/41	nutal w/ jalvanised expen-bearing stell tank 236 Volt 2-wire 66 cycle (Daws #346)	575 100	<i>#</i>		
	1				62
	Instructions.—"a" State whether heated	from central heating	ng or by individual	heating plants, stoves, furnaces, or fireplaces.	006

"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.



If plans of building are at the building are at the building are at the building and any variations from same in the building as constructed should be noted.

These plans should be checked against the building and any variations from same in the building as constructed should be noted.

The plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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Same the plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variation from same in the building as constructed should be checked against the building and a

O. Q. M. G.: Plan No. 625-543 A Building No. 32

Place Henry Barracks	Porto Rico	
Designation of building N.C. O. QUOTLET	5 Capac	ity one N.C.O.
Potal cost \$ 5 488 43 Date com	pleted Nov. 22, 1930	
Totorial: Wells Concrete #. Tile	Foundation Concrete	
75 10	Floors	
Total floor area above basement, square feet Size: Main building26-0"x_30-6 Wings	813 59 ft.	
Size: Main building 26-0"x 30-6 Wings -	9'-0" x 18'-0" Basement	
Jizo. Intuit building	Height of first floor	above
(How heated)	ground	3'-0"
)	How lighted	Electric
(Type of heat)	Water connections	2" bipe
Electric Water Heater		4" C. I. Sewer
(Type of domestic hot water heater)	Gas connections	
COOKING RANGES INSTALLED	METERS IN	
Coal, No	Gas, No	
Gas, No	Electric, No.	Two
Electric, No <i>One</i>	Oil, No	
Oil, No	Steam, No.	
Steam, No	Water, No.	
3000000, +101		

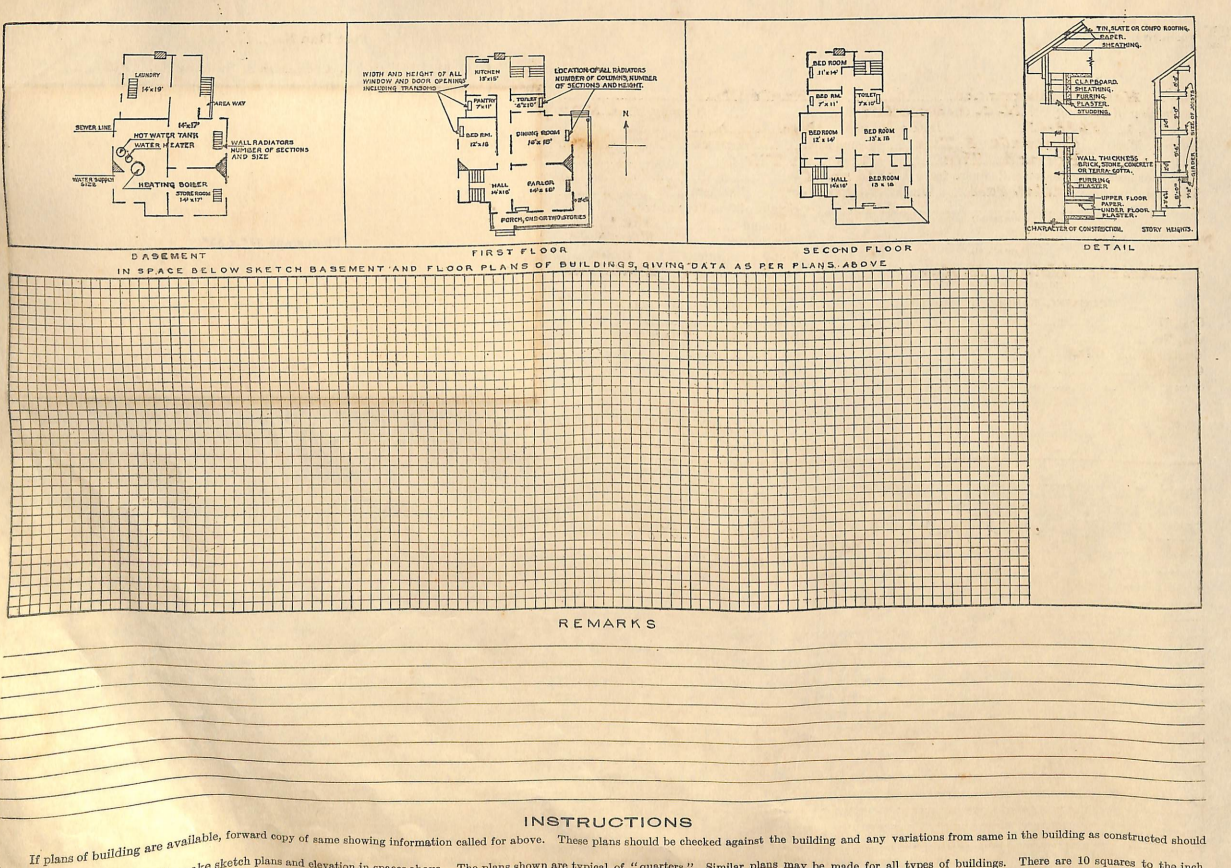


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
9/16/40	Trostalled 1 ea Filler, water, "Eclipse" Vouch. # 142 Replacement of (10) Hurricane Shutters TNSTO 11ed Huters, water, # 1024 G 334, 30-gal.	\$ 10.90		
	turn unit 1000/1250-W parcelain to table Tope metal wof galo copper bearing steel task, 230 Voltz, 2-whe, 60 dycle (Vou # 346)	\$ 72.00		
		-		
	Instructions.—"a" State whether heated	from central heatin	g or by individual	heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



De noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Indicate location of water and sewer connections. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

D		. 10	100	N	_	
М	OSI		lan	TAG	0.	

O. Q. M. G.: Plan No. 625-543 A Building No. 33

Place Henry Barracks	Porto Rico	
Designation of building N.C.O. Quarters	Canaci	ty One N.C.O
Potal cost, \$ 56.88.63 Date completed N	av 22 1930	.09 221122
Total cost, \$ 5688.63 Date completed	Concrete	10000
Material: Walls Concrete & Tile Foundation	Tile	
Roof French Tile Floors		
Total floor area above basement, square feet 8/3 59. ft	Degement	
Fotal floor area above basement, square feet 013 39.70 Size: Main building 24-0"x 30-6" Wings 9-0" x 18-6	Dasement	1
	Height of mst hoor a	bove
	ground	3-0
)	How lighted	Electric
(Type of heat)	Water connections	2" pipe
Electric Water Heater	Sewer connections	4"C.I. Sewe
(Type of domestic hot water heater)	Gas connections	
COOKING RANGES INSTALLED	METERS IN	STALLED
Coal, No.	Gas, No.	
	Electric, No Tw	10
Gas, No.	Oil, No	
Electric, No. One	Steam, No.	
Oil, No.	Water, No.	
Steam, No.		



ADDITIONS AND INSTALLATIONS

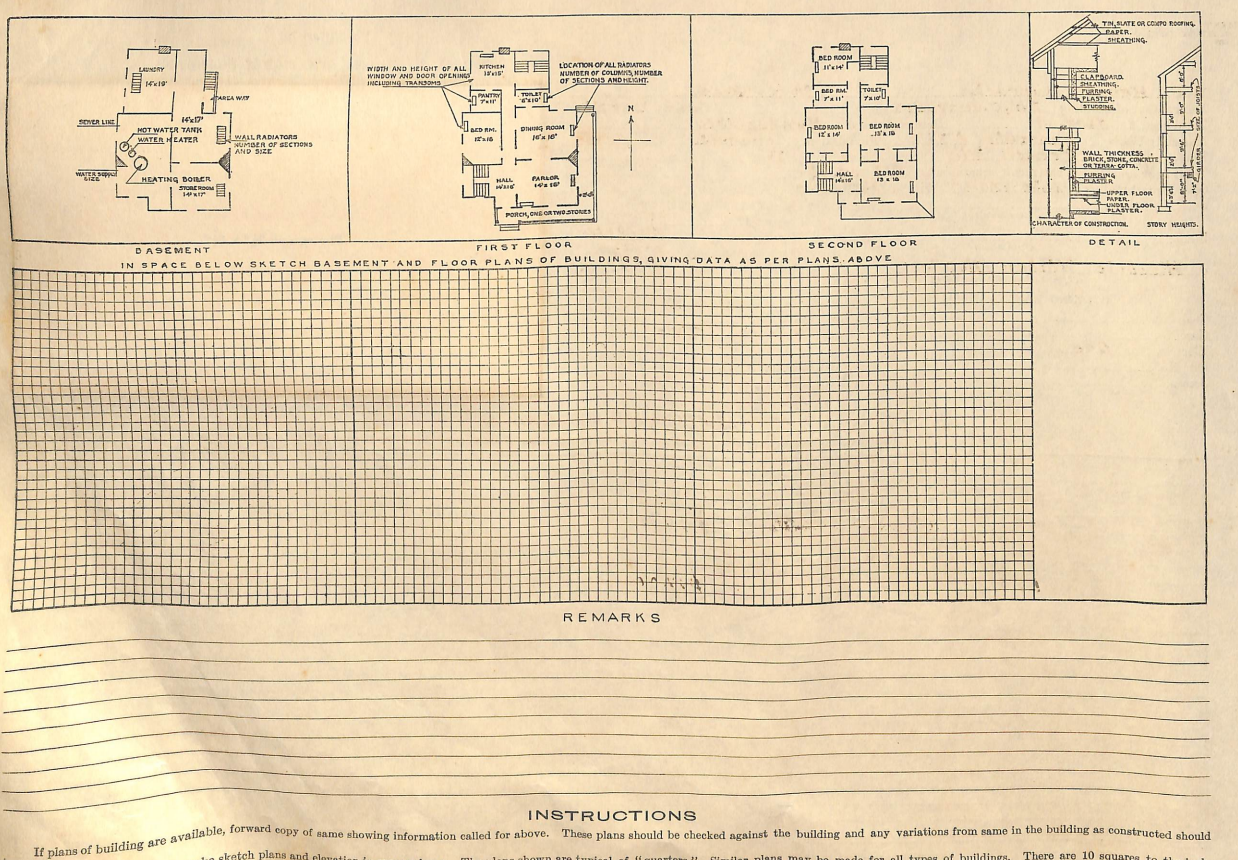
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
alili I Ala a Isa Filter water		AND SECURE		
	\$10.00			
9/4/4/ Replacement of (10) Murricane Shuller 5	\$124.10			
6/16/41 Tristalled 1 ea Hellers wall # 102/1635 4, 30 gg, ward				
advanised copper-bearing steel task, 230 Volt	1			
2-wire 60 cycle (You 1 7 346)	772.00			
			1	
	-			

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

GOVERNMENT'S REVIEW OFFICE

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans are not available make sacron plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show the plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. If plans or pulled.

The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and seven.

Place Henry Barracks Porto Rico Designation of building N.C.O. Quarters Capacity One N.C.O. Total cost, \$ 5688.63 Date completed Nov. 22, 1930. Material: Walls ___ Concrete & Tile __ Foundation __ Concrete Roof French Tile Floors Tile Total floor area above basement, square feet 813 sq. fb. Size: Main building 26'0"x 30'-6" Wings 9'-0"x 18'-0" Basement (How heated) Height of first floor above ground _____ 3'-o" How lighted Electric Water connections 2" pipe Sewer connections 4"C.I. Sewer c Electric Water Heater Gas connections (Type of domestic hot water heater) METERS INSTALLED COOKING RANGES INSTALLED Gas, No. Coal. No. _____ Electric, No. - Two Gas. No. ----Oil, No. ____ Electric, No. One Steam, No. Oil, No. ____ Water, No. Steam, No.



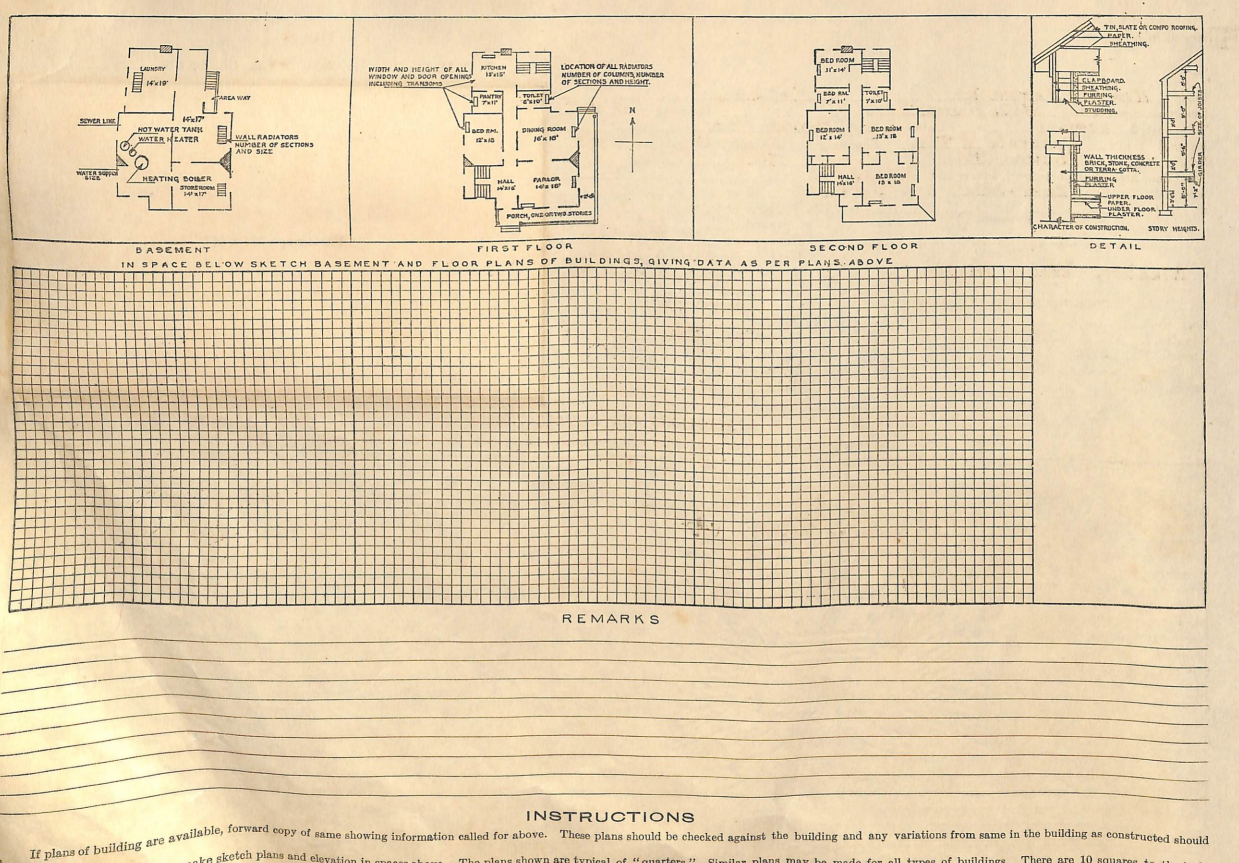
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
9/10/40 Installed. I sa filter, water				
9/4/41 Replacement of (16) Hurisane Shutter 5	\$10.00 >	<u> </u>		7
9/16/11 Tritalled 1 ea Herten runter # 102106007, 30-90.				
twin unit 1000/1250-w porkelain to lable the				
230 Volt I wire, We cycle! (Von # (346)	\$72.00			
			heating plants, stoves, furnaces, or fireplaces.	1

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



If plans of building and any variations from same in the building as constructed should be noted.

These plans should be checked against the building and any variations from same in the building as constructed should be noted.

The plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. The space under heading "Details" show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 625-543 A Building No. 35

Place Henry Barracks Po	rto Rico	
Designation of building N.C. Q. Quarters	Capaci	ty One N.C.O
otal cost, \$ 5,688.63 Date completed No	v. 22. 1930	
Naterial: Walls Concrete & Tile Foundation	Concrete	
Roof French Tile Floors	Tile	
1001 French Tite 10015		
Cotal floor area above basement, square feet 8/3 59. ft. ize: Main building 26-0"x30-6" Wings 9-0"x/8-0"x/8-0"	" Besement	
oze: Main building 26-0"x 30-6 Willigs 2-0 x 70	Height of first floor a	hovo
(How heated)	ground	
	How lighted	
(Type of heat)	Water connections	2"
	Sower connections	1" C S
Electric Water Heater (Type of domestic hot water heater)	Sewer connections	
	Gas connections	
COOKING RANGES INSTALLED	METERS IN	
Coal, No	Gas, No.	
as, No	Electric, No Zn	10
Electric, NoOne	Oil, No.	
Oil, No	Steam, No.	
Steam, No	Water, No.	

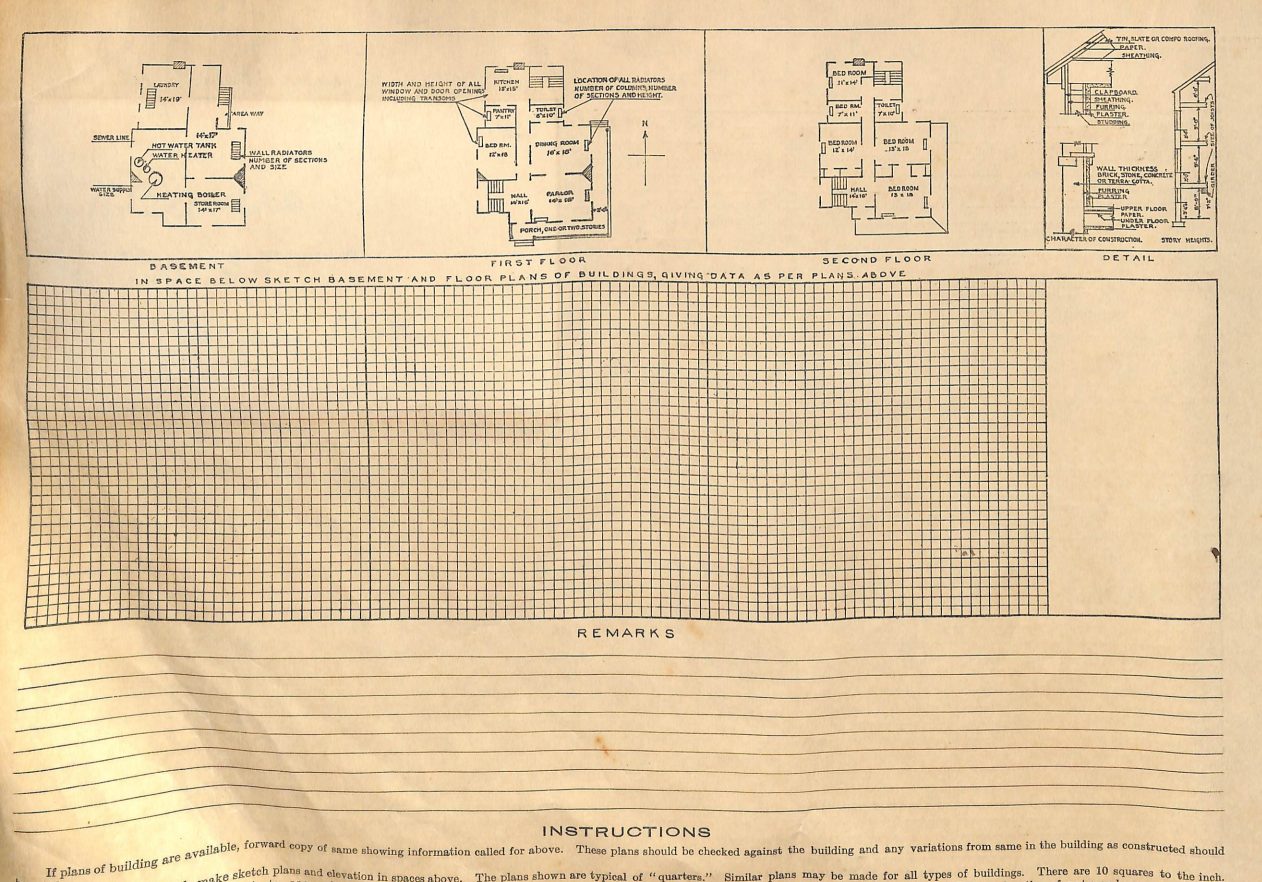


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
11 1 10 10 10 10 10 10 10 10 10 10 10 10	COST 142 142 142 143 144 144 144 144			
Instructions.—"a"	State whether heated from central heating	g or by individual	heating plants, stoves, furnaces, or fireplaces	

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building at the building as constructed should be noted.

These plans should be checked against the building and any variations from same in the building as constructed should be noted.

The plans of building at the building and any variations from same in the building as constructed should be noted.

The plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make, etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details", show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 625-543 A Building No. 36

33-SSJAN1936 COVERNMENT PRINTING OFFICE

Place Henry Barracks Porto Rico Designation of building N.C.O. Quarters Capacity One N.C.O. Total cost, \$ 5688.63 Date completed Nov. 22, 1930. Material: Walls Concrete # Tile Foundation Concrete Roof French Tile Floors Tile Total floor area above basement, square feet 8/3 sq.ft. Size: Main building 26'-0"x 30'-6" Wings 9'-0"x 18'-0" Basement Height of first floor above ground 3'-o" How lighted Electric (Type of heat) Water connections 2"pipe Sewer connections 4" C.I. Sewer Electric Water Heater
(Type of domestic hot water heater) Gas connections COOKING RANGES INSTALLED METERS INSTALLED Gas, No. Coal, No. Electric, No. ____Two Gas, No. Oil, No. ____ Electric, No. __One Steam, No. Oil, No. Water, No. Steam, No.

ADDITIONS AND INSTALLATIONS

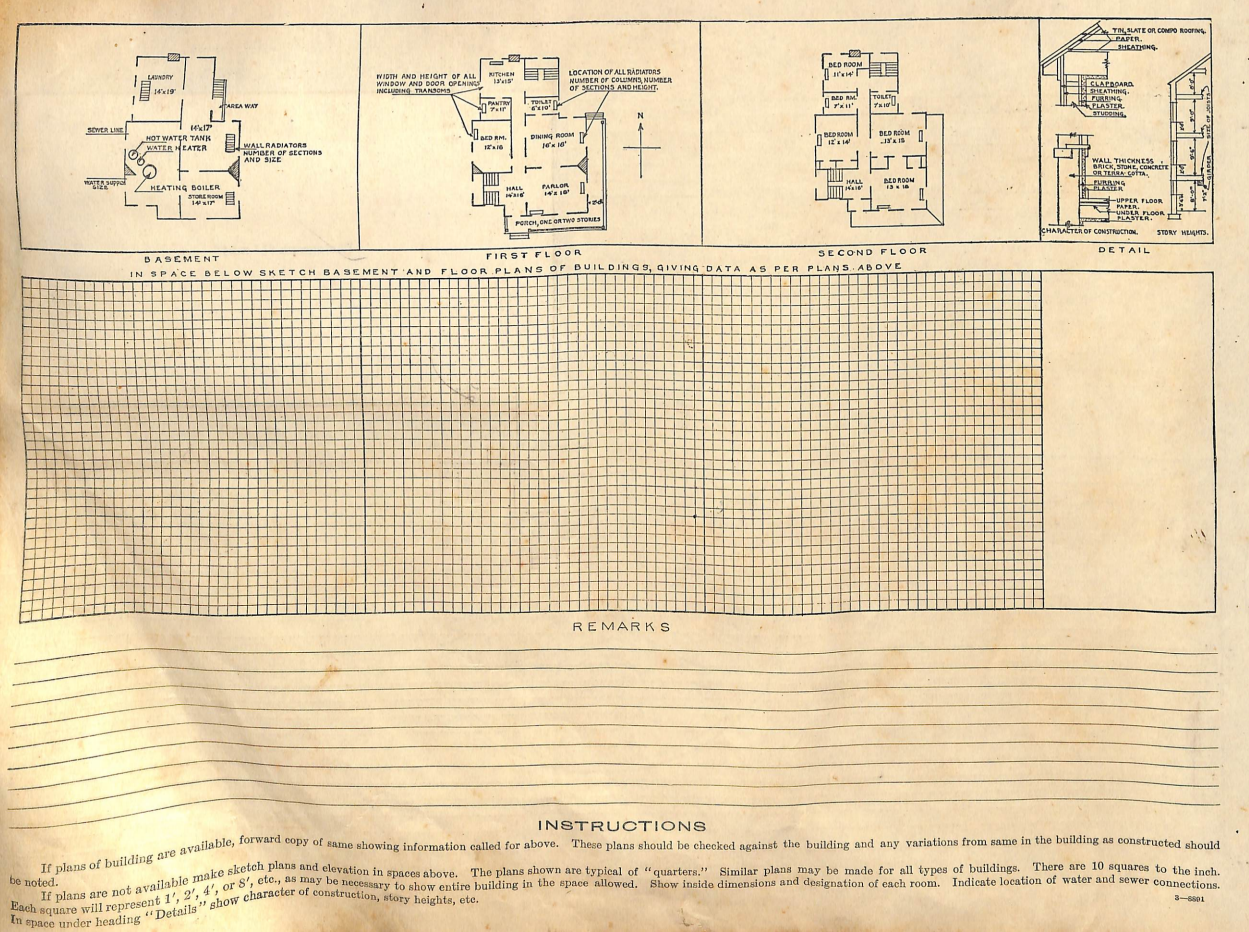
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
9/4/41 Replacement of (0) Hurrican	er, vater		
"Eclipse" Vouch 9	# 147 \$10.00		
9/4/4/ Replacement of (10) Hurican	ic shutters \$124.10		
7 14 41 Installed See Wealtr			
		-	
			4
Instructions.—"a"	State whether heated from central heating	ng or by individual heating plants, stoves, furnaces, or fireplaces	PILEO

replaces.

"c" State whether gas, coal, oil, or central heating plant.

[&]quot;b" State whether steam, vapor, hot water, or hot air.



WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. Building No. 37-T

Place HENRY BARRACKS, PUERTO RICO	
Designation of building N. C? O. QUARTERS Total cost, \$ 2,000.00 (Estimated) Date completed University	Capacity 1635-Sq.Ft
Total cost, \$ 2,000.00 (Estimated) Date completed University	cnown (6-Guests)
Material: Walls Wood Foundation	Concrete Preis Piece
Roof Corrugated asbestos roofing Floors	Wood
Total floor area above basement, square feet 1635 Sq. Ft.	
Size: Main building 40'6" x 32'6" Wings 25'0" x 15	Basement None
a	Height of first floor above
(How heated)	ground 3'6"
b	How lighted Electric
(Type of heat)	Water connections Yes 3/4"
C	Sewer connections Yes 2"
(Type of domestic hot water heater)	Gas connections No
COOKING RANGES INSTALLED REFRIGERATORS INSTALL	

	OWEL COMMECTIONS
vater heater)	as connections No
REFRIGERATORS INSTALLED (Give quantity and size) Gas None	METERS INSTALLED [(Give quantity and capacity) GasNone
Electric "	Electric one
Ice	Oil mone
	Steam
	Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

	DATE		COST	DATE	COST
	10/10/40	Heater hat water and tank			
	ulmlua	installed A	7 32.00		
-	11/12/40	(2) Thish values moons clase I non	P33.60	· 	
		everyland to also the household	\$42.00~		
	(1	Marilles Campololo 1101 1 11 11 11 1 1 1 1 1 1 1 1 1 1 1			
		Fof 12 nickle platted (\$ 12,00) lot \$ 2.96 7	512.00 N		
,					
					THE A STATE OF
	2				
-					
41,					
		" " " " " " " " " " " " " " " " " " "			

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

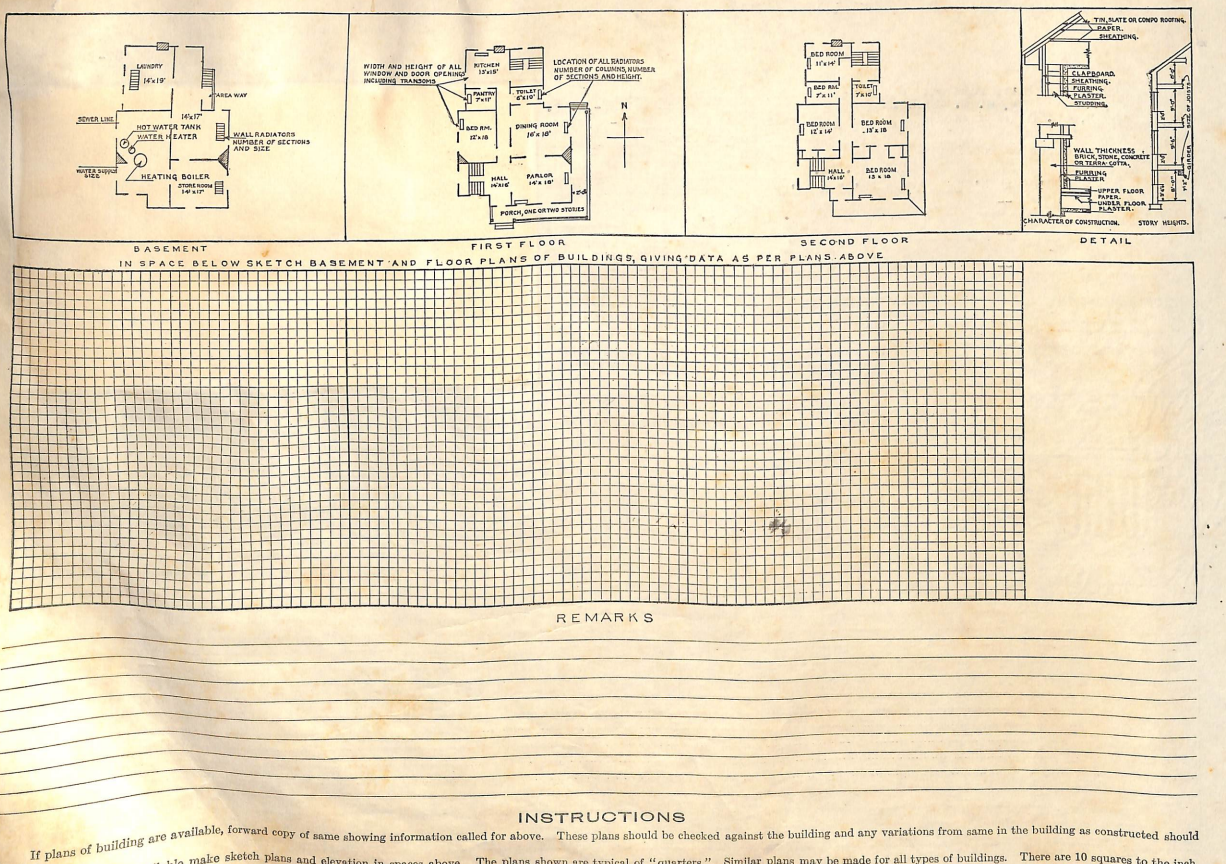
(Give quantity and size) None

Gas _.

Electric ___

Steam ...

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of pull be noted.

The plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details" below the building as constructed should be checked against the building and any variations from same in the building as constructed should be noted.

Show in side dimensions and designation of each room. Indicate location of water and sewer connections:

U. S. GOVERNMENT FRENTING OFFICE.

_			
Post	Plan	No.	

O.Q.M.G.: Plan No. Building No. 38-T

Old Operators Oro

Place.	HENRY BARRACKS, PUERTO RICO	
Design	nation of building N. C. O. QRS. 6- Sets	Capacity 6 N.C.O.
Total	cost, \$ 6,000.00 Date completed	Inknown
Mater		on Concrete Preis
Roof !	Corrugated asbestos roofing Floors	Wood
Total	floor area above basement, square feet 6566 Sq. Ft.	578
Size:	Main building 46'0" x 130'0" Wings 26'3"x20'	Basement 30 *0"x20 *0"
a	Not heated 9'6"x28'2"	
	(How heated)	ground 3'0" to 10'0"
b	Not heated	How lighted Electricity
	(Type of heat)	Water connections Yes 1 inch
c	No hot water heater	Sewer connections Yes 4 "
0	(Type of domestic hot water heater)	Gas connections No

ater heater)	Gas	connections No
(Giv	RATORS INSTALLED e quantity and size) None	METERS INSTALLED [(Give quantity and capacity) GasNone
	11	Electric 6 Not U,S. Property
	11	Oil None Steam
		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
11/12/40 1 Lavatory, wall type intalled	\$16,50		
6/12/41 Installey (3) en Marvel Mixing valve, 5 (100 1287)	1 12.50 1	/	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

COOKING RANGES INSTALLED (Give quantity and size)
None

Coal Gas

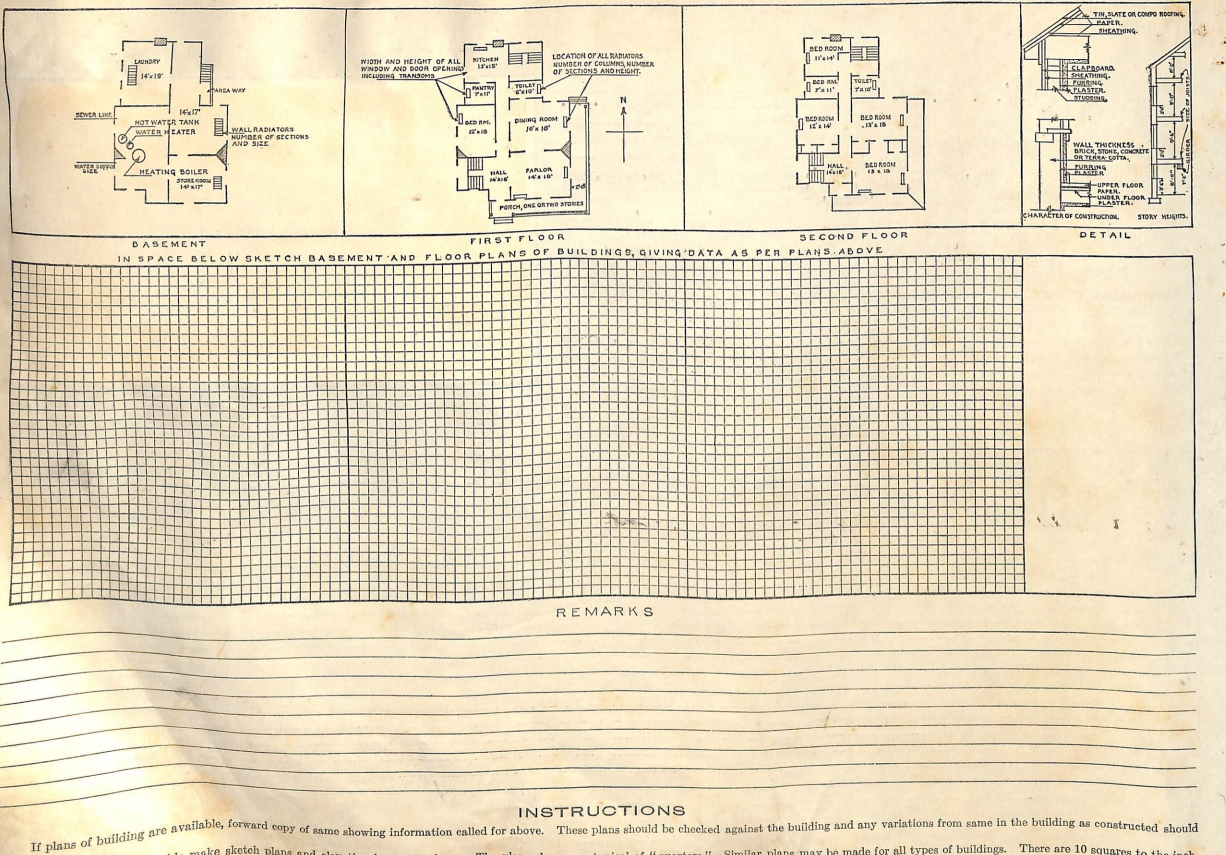
Electric __

Oil. Steam

WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



If plans of building and any variations from same in the building as constructed should be noted.

There are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

In space under will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

**Each square will represent 1', 2', show character of construction, story heights, etc.

**In space under heading "Details"

Post Plan No.

O.Q.M.G.: Plan No. Building No. 39-T

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

	THE RESERVE OF THE PARTY OF THE	
Place HENRY BARRACKS, P	JERTO RIGO	8-N-C-A
Designation of building No C.	O. QRS. (Navy)	Capacity Married
Total cost, \$ 2,500.00 (Est	imated Date completed U	nknown
Material: Walls Wood	Foundation _	Concrete Preis Pièrs
Roof Corrugated asbestos r	offing Floors	Wood
Total floor area shove basement s	quare feet 2570 Sq. Ft.	
Size: Main building 23'0" x 7	7'0" Wings 2 Wings-20'	O"x22 OBasement None
a		Height of first floor above
(How heate	d)	ground 3:0" to 4:0"
b		How lighted Electricity
(Type of he	at)	Water connections Yes 3/4"
		Sewer connections Yes 2"
(Type of domestic hot		Gas connections None
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	D METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal None	GasNone	Gas None

Electric 2-private property



POOT

ADDITIONS AND INSTALLATIONS

Electric 4 - 10 Siproper

Oil. Steam

Water ____

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
7/25/41 Levo light meters were re		*	
moved, and one ketchen funk			
4/2/17 Installed (2) eu. Marvel mining value ;"	1 15		
Vander # 1281	\$12.50V		
		-	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

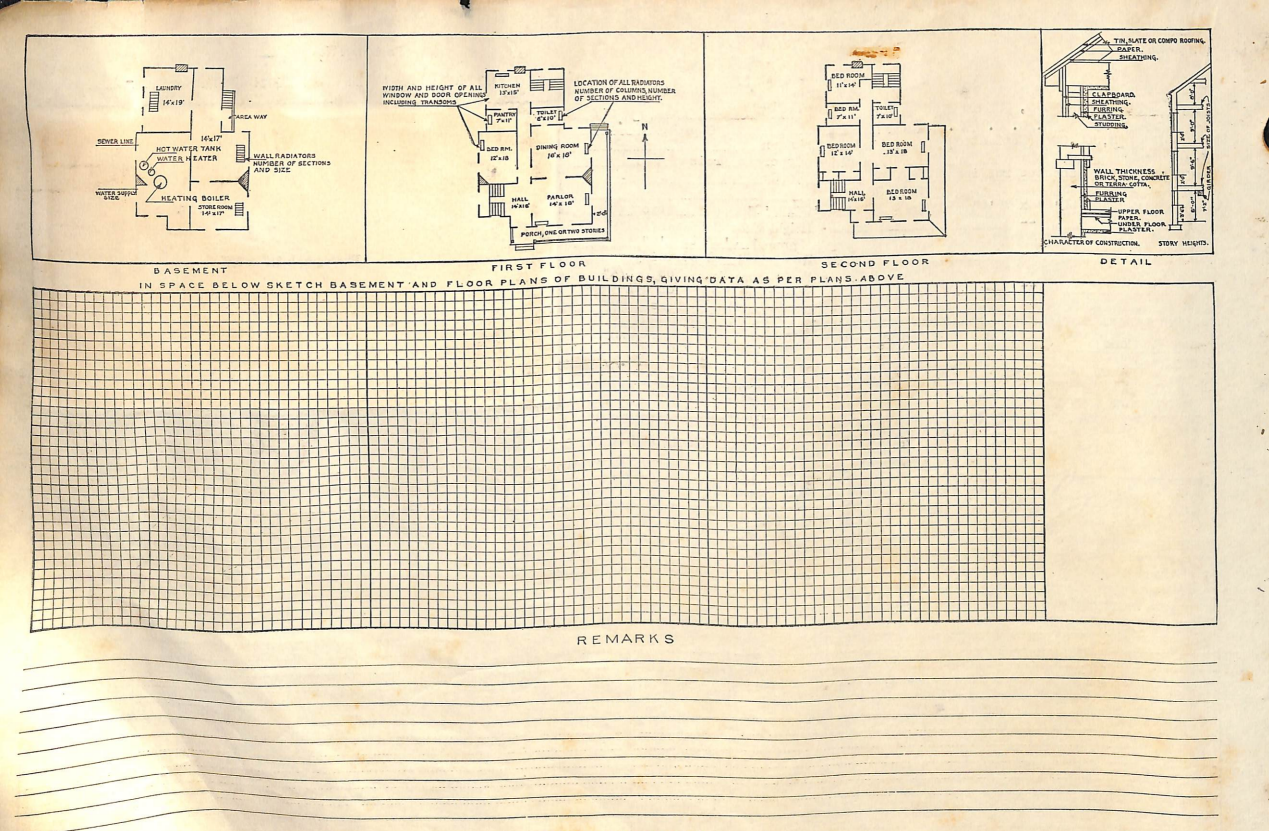
Gas -

Oil.

Steam

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should the make sketch plane and the should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as constructe

If plans of pulled be noted. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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In space under heading "Details" show character of construction, story heights, etc.

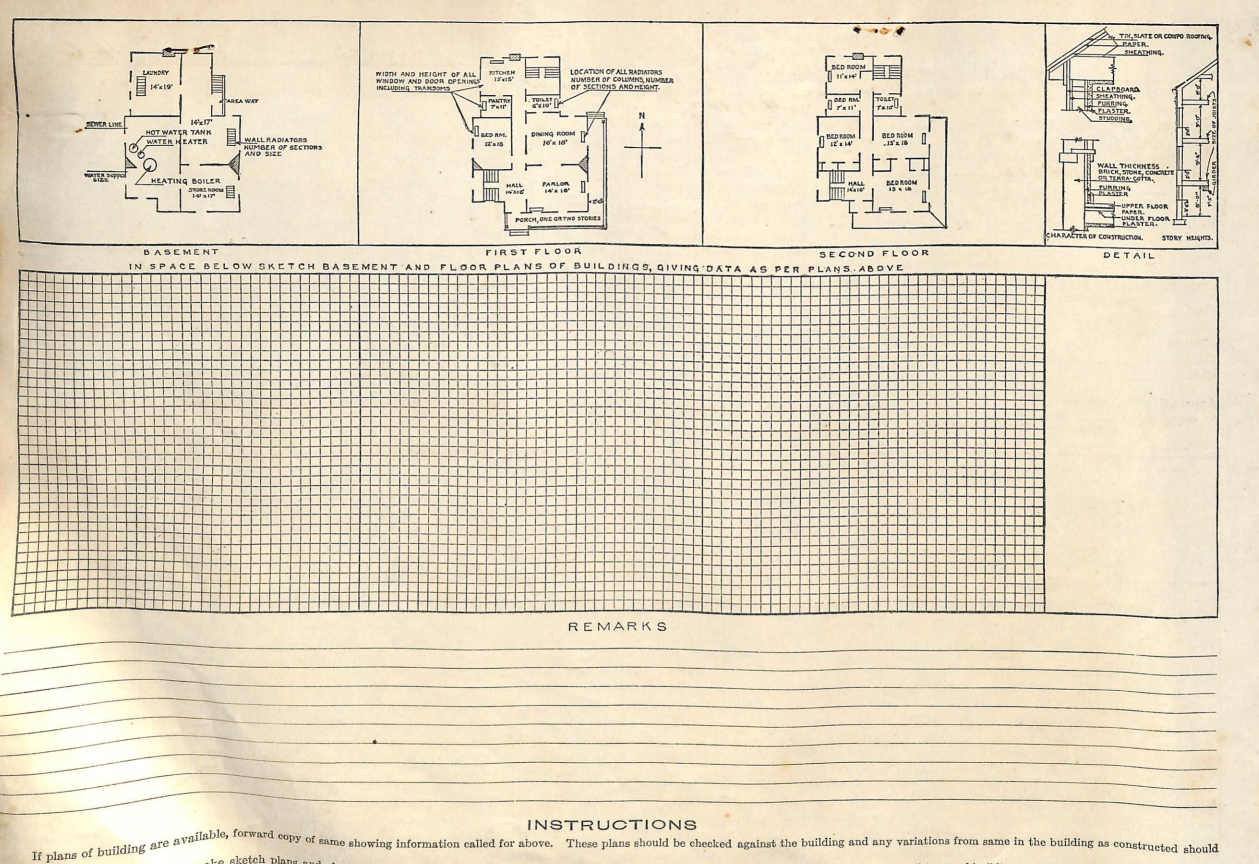
WAR DEPARTMENT
Q.M.C. Form No. 117 (Old No. 173A)
Revised June 28, 1939

Post Plan No.					202			-			
	*				N	n	2	P	+	00	P

2/ D & D. A.D.	O.Q.M.G.: Plan No.	Building No. 46
Place Henry Darracks, work Rese		
Designation of building waven Rump House Capacity 1280 au. 1.		
Total cost, \$ 6,300 .00 Date completed This 8, 1947		
Material: Walls wood and zine Foundation Conselle		
Roof Zine Floors Concrete		
Total floor area above basement, square feet		
Size: Main building 10 16 Wings Basement		
a Height of first floor above		
(How heated) ground		
(Type of heat) Water connections 4" pipe		110
Sewer connections		Photograph 4" x 5" needed
(Type of domestic hot water heater) Gas connections		
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED		
(Give quantity and size) [(Give quantity and capacity) Cosl Gas		
Floatric	1 12/	
Electric Oil Oil	VA	
Oil	101/1/25	
Steam Water	1 1 1	
Approval of Secretary of War as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS		
(Give date and File Number) (Below enter chronologically all modifications additions)		
(Give date and File Number) (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		

DATE	COST	DATE	COST
			The State of the Control of the State of the

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, easl, eil, er central heating plant.



If plans or building make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inchigate square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Lach square will represent 1', 2', 5how character of construction, story heights, etc.

In space under heading "Details"

Post Plan No.

e 28, 1939		111.
3/- 1-B	arrack Reer	tolleco
Place Henry B.	assacro 2	
Designation of building	mming Roof Bal	Douse Capacity 11424
Total cost, \$ 2000	Date completed/	WC, 1958
Material Walls Concrete	Foundation	Concrete Reinforced
Roof French Tile	Floors	ncreto
Total floor area above basement, s	quare feet 734	
Size: Main building 17142	Wings	Basement Basement
a		eight of first floor above
(How heate	d)	ground
b	Н	ow lighted Electricity
(Type of he		ater connections 12" & pipes
c		ewer connections 4" pipes
(Type of domestic hot		as connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity) - Gas
Coal	Electric	T31 . •
Electric	Ice	
Oil	100	Steam
Steam		Water
D00mm		
Approval of Secretary of War	DECIMINATION OF THE PROPERTY O	AND INCOMES A
as required by A. R. 30-1435	ADDITIONS	AND INSTALLATIONS

Building No. O.Q.M.G.: Plan No.

ADDITIONS AND INSTALLATIONS

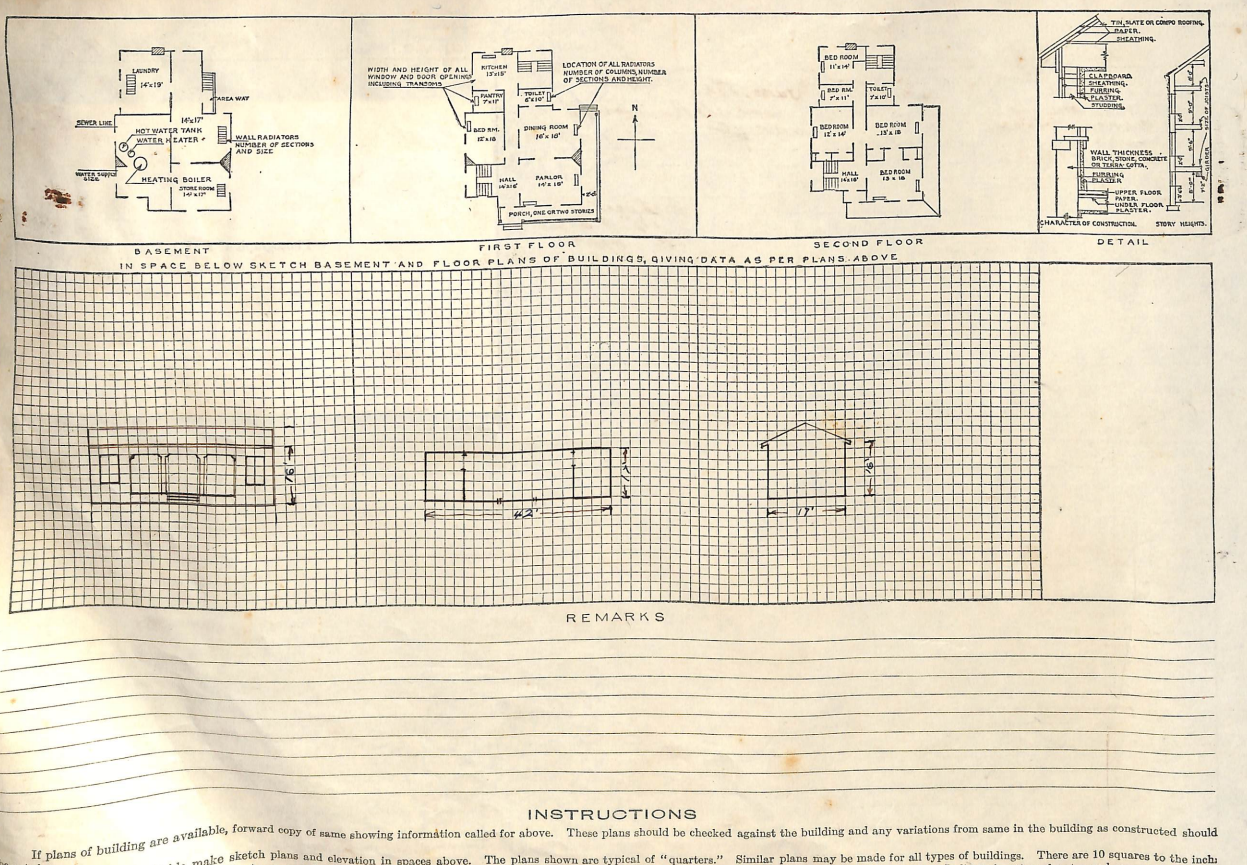
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building as constructed should be checked against the building and any variations from same in the building as constructed should be noted.

The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available are not

Post	Plan	No	
rost	ridii	TAO.	

Building No. ...

1	_	W

Place Henry Barracks	Puerto	Rico.
Designation of building Swimmin	ng Pool	Capacity 100,000 Gals.
Total cost. \$ 3,000.00	Date completed	
Material: Walls Concrete	Foundation	n Concrete reinforced
Roof		Concrete
Size: Main building	Wings	Basement
a		Height of first floor above
(How heated		ground
b		How lighted
(Type of heat		Water connections
c		Sewer connections
(Type of domestic hot w	vater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Gas	Gas	
Electric	Tce	0.1
Oil	100	Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS
as required by A. It. 30-1435		

O.Q.M.G.: Plan No.

ADDITIONS AND INSTALLATIONS

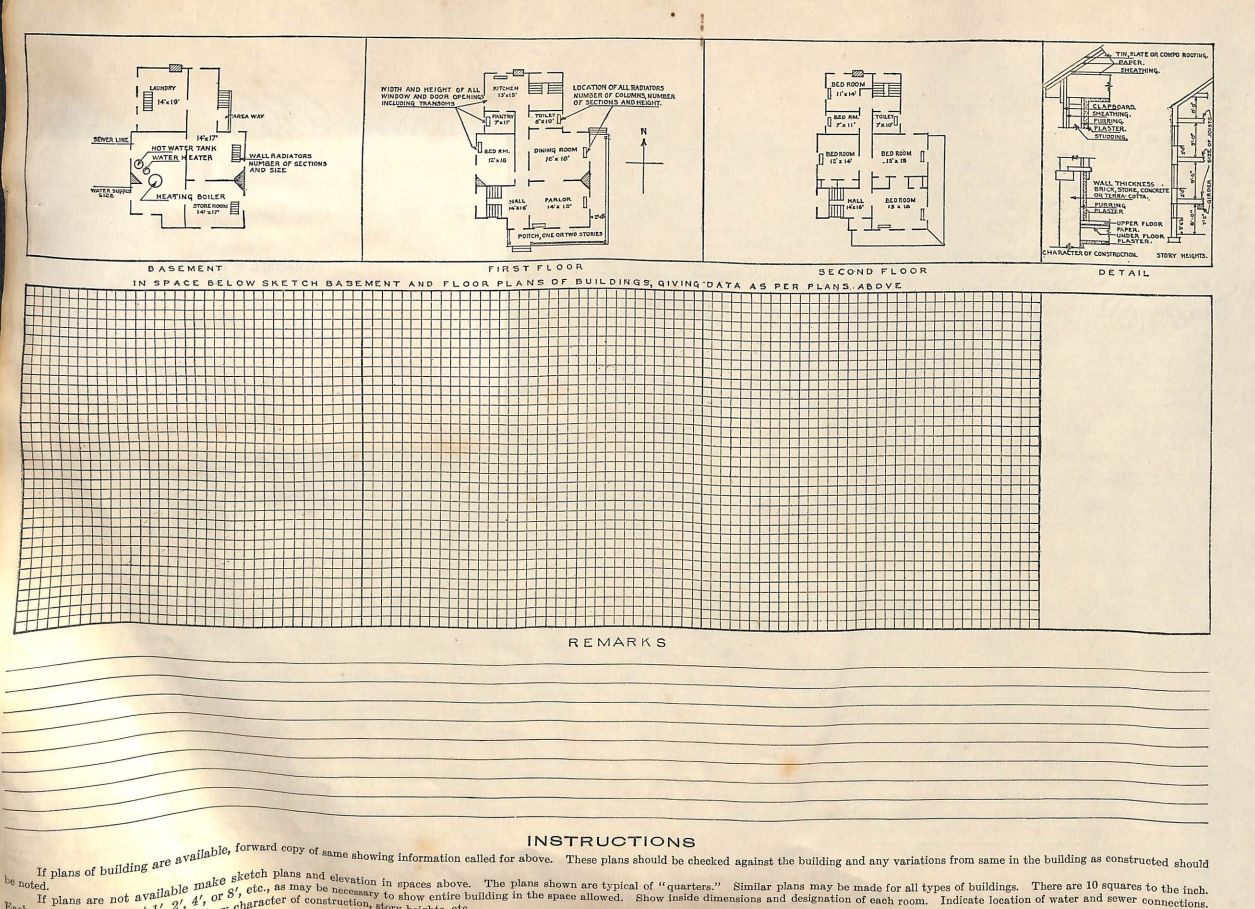
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
	•				
				1	
	Trempremiers — "a" State whether heated	from central hosti	ing or by individual	heating plants stoves &	
	"b" State whether steam,	vapor, hot water,	or hot air.	l heating plants, stoves, furnaces, or fireplaces.	

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details"

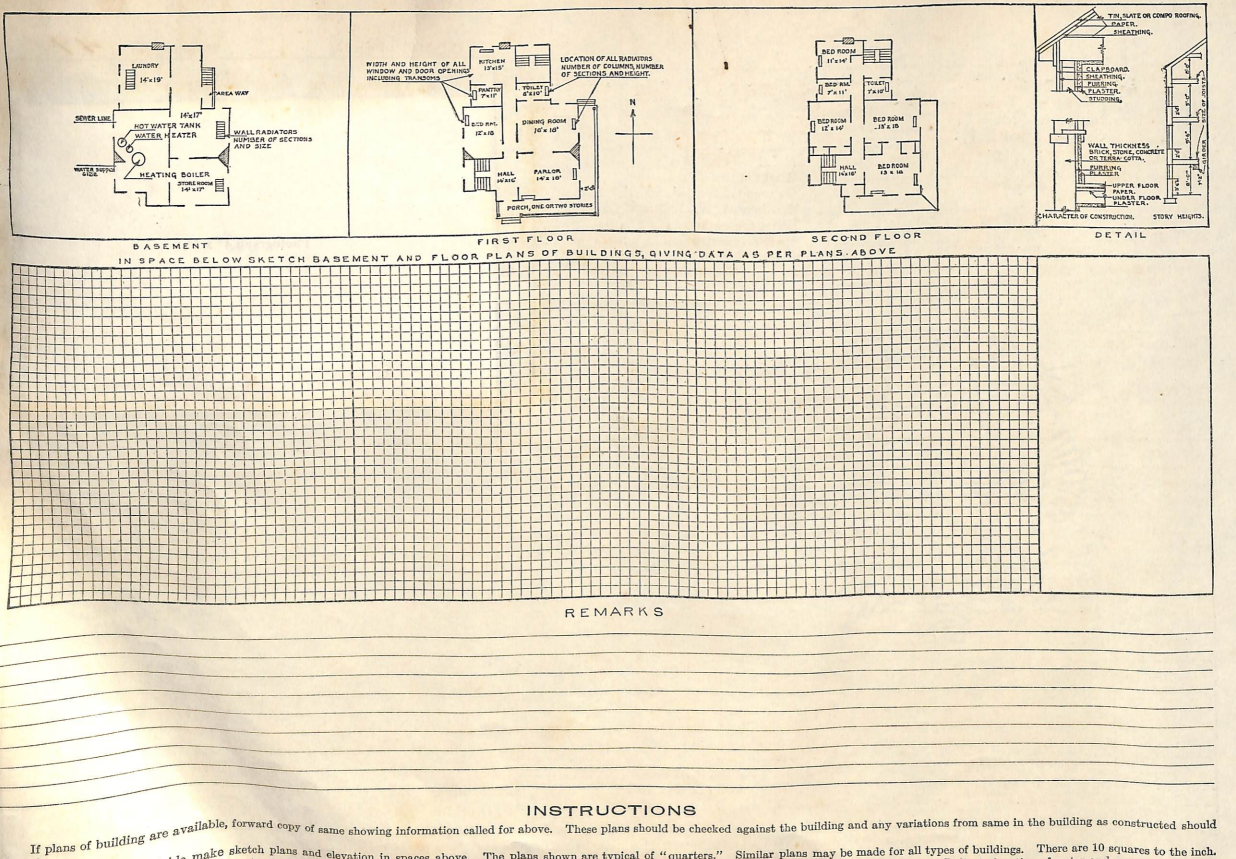
		Post Plan No	*	1730
O.Q.M.G.:	Plan	No	Building No.	49

Place Henry Barracks,	Puerto	Rico.		
Designation of building Hq. A	nnex (Administra	tion)	Capacity	10,800 cu.ft.
Total cost, \$ 2,000	Date complet	ed March 20, 19/	1,	
Material: Walls Wood	Fo	undation Wooden Po	sts	
Total cost, \$2,000 Material: Walls Wood Roof Wood rafters, sheathing	& prepared Flo	orsWood		
Total floor area above basement, so	uare feet 1,200			
Size: Main building 60' x 20'				
a				
(How heater	1)	ground Fr	om 1' to 2'	
Ъ			Electricit	y
(Type of hea	t)	Water connec	tions	
C			tions	
(Type of domestic hot	water heater)	Gas connection	ns	
COOKING RANGES INSTALLED	REFRIGERATORS I	NSTALLED I	METERS INSTA	
(Give quantity and size)	(Give quantity an	d size)	(Give quantity and c	apacity)
Coal	Gas	Tloots		
Gas	Electric	Oil	ic	
Electric	Ice	Steam		
O11		Weter	1	
Steam		44 g (6)	·	
Approval of Secretary of War				
as required by A. R. 30-1435	AD	DITIONS AND INST	TALLATIONS	
(Give date and File Number)	(Below tions, in	enter chronologically all troductions of water, sewer	modifications, a, lights, heating,	addi- etc.)
DATE			COST	DATE

DATE		COST	DATE		COST
	*				1000000
				heating plants stoves furneces and	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building and any variations from same in the building as constructed should be noted.

If plans are not available

If plans are not available

If plans are not available

If plans are will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

Each square will represent 1', 2', 5', show character of construction, story heights, etc.

O. Q. M. G.: Plan No. 6518-125 Building No. 50

Place Denry Barracks	Porto Rico
Designation of building Headquarters Total cost, \$ 11,315.93 Date comp	Building Capacity
Total cost, \$ 11,375.93 Date comp	leted Dec. 5, 1931.
Material Walls Concrete & /ile	Foundation Concrete
Roof Built-up-Roof-Wood Fra. Total floor area above basement, square feet	Floors Cement
Total floor area above basement, square feet	2564 59. ft.
Size: Main building 32'-0"x43'-0" Wings	Basement
	Height of first floor above
(How heated)	ground 3'0"
)	How lighted Electric
(Type of heat)	Water connections 14"pipe
· <u></u>	Sewer connections 4"5. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No.
Gas, No	Electric, No. Two
Electric, No.	Oil, No
Dil, No.	Steam, No.
Steam, No.	Water, No.



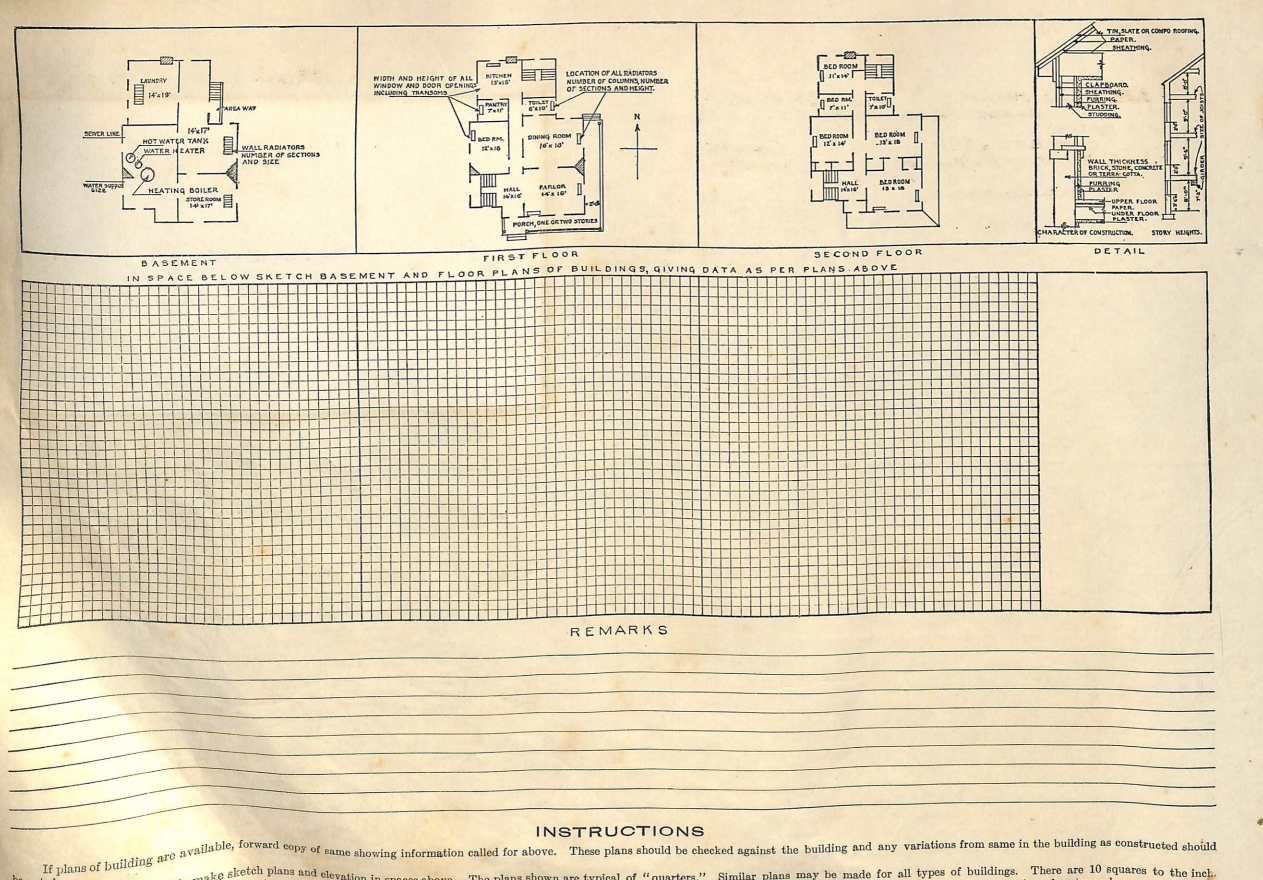
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
1940	Demalition of ald wooden tow and	4		
	paper roof	751.88		
	steel a tiles remering, rekdent in -			
	side & rest: Construction 12 interior			
	Concrete dall inereasing number	1205547		
.11	Desnetraction of 17 storm windows	459.17		
100				
	() (U) 1 1 1 1 1 1 1 1 1	nom control heating	g or by individual heating plants, stoves, furnaces, or fireplaces	

eplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans are not available make should make should in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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In space under heading "Details"

O. Q. M. G.: Plan No. 6578-125 B Building No. 51

Place Henry Barracks Designation of building Guard House & Fi	Porto Rico
Designation of building Guard House & Fi	re Station Capacity
Cotal cost, \$ 10,238.63 Date completed	Jan. 30, 1932.
Material: Walls Concrete # Tile Foun	
Roof Concrete with Roofing Tile Floor	s Cement
Cotal floor area above basement, square feet	59. ft
lize: Main building 28-0"x63-8" Wings	Basement
	Height of first floor above
(How heated)	ground3-o"
)	How lighted Electric
(Type of heat)	Water connections 1/2"pipe
	Sewer connections 4"s. sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
das, No	Electric, NoOne
Electric, No.	Oil, No
Oil, No	Steam, No.
steam, No	Water, No.



ADDITIONS AND INSTALLATIONS

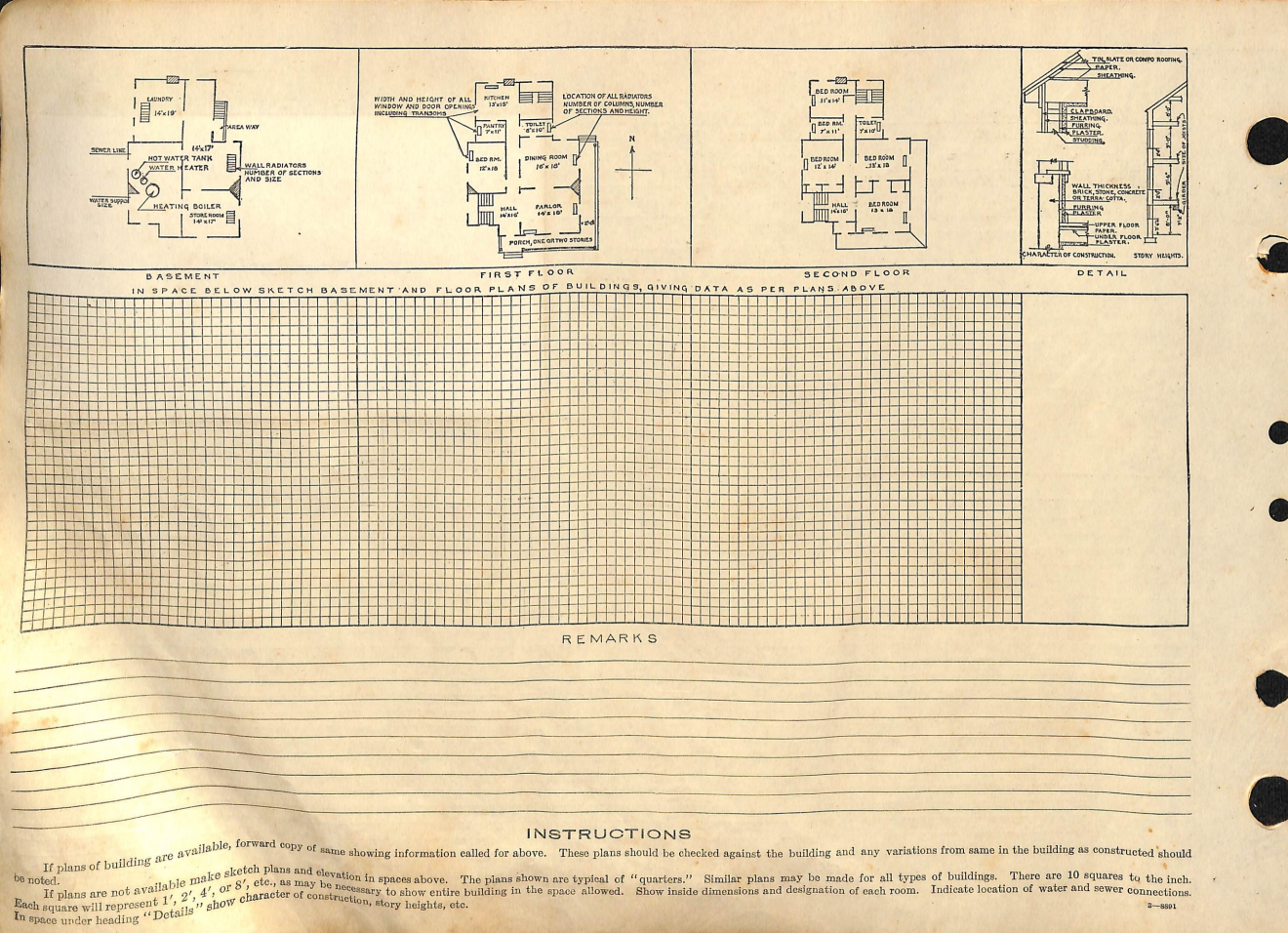
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		cos
MANAGEMENT WAS INCOME.			Establish to the second		
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nreplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.



O. Q. M. G.: Plan No. 6578-13/ Building No. 52

Place Henry Barracks Po	rto Rico
Designation of building Store-House & Maintena	nce Bldg. Capacity
Total cost, \$ 16,484.67 Date completed De	c. 31,1931.
Material: Walls Concrete & Tile Foundation	Concrete
Roof Trench Tile Floors	Cement
otal floor area shove becament square foot 3903.59 FT	
Size: Main building 42'-0"x83'-6" Wings 20'-0"x38	'o' Basement_
(How heated)	ground 3'-o"
)	How lighted _ Electric
(Type of heat)	Water connections 3/4"pipe
	Sewer connections 4"5. Sewer
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No.
Gas, No	Electric, No. One
Electric, No.	Oil. No.
Dil, No	Steam, No Water, No
team, No.	Water, No.



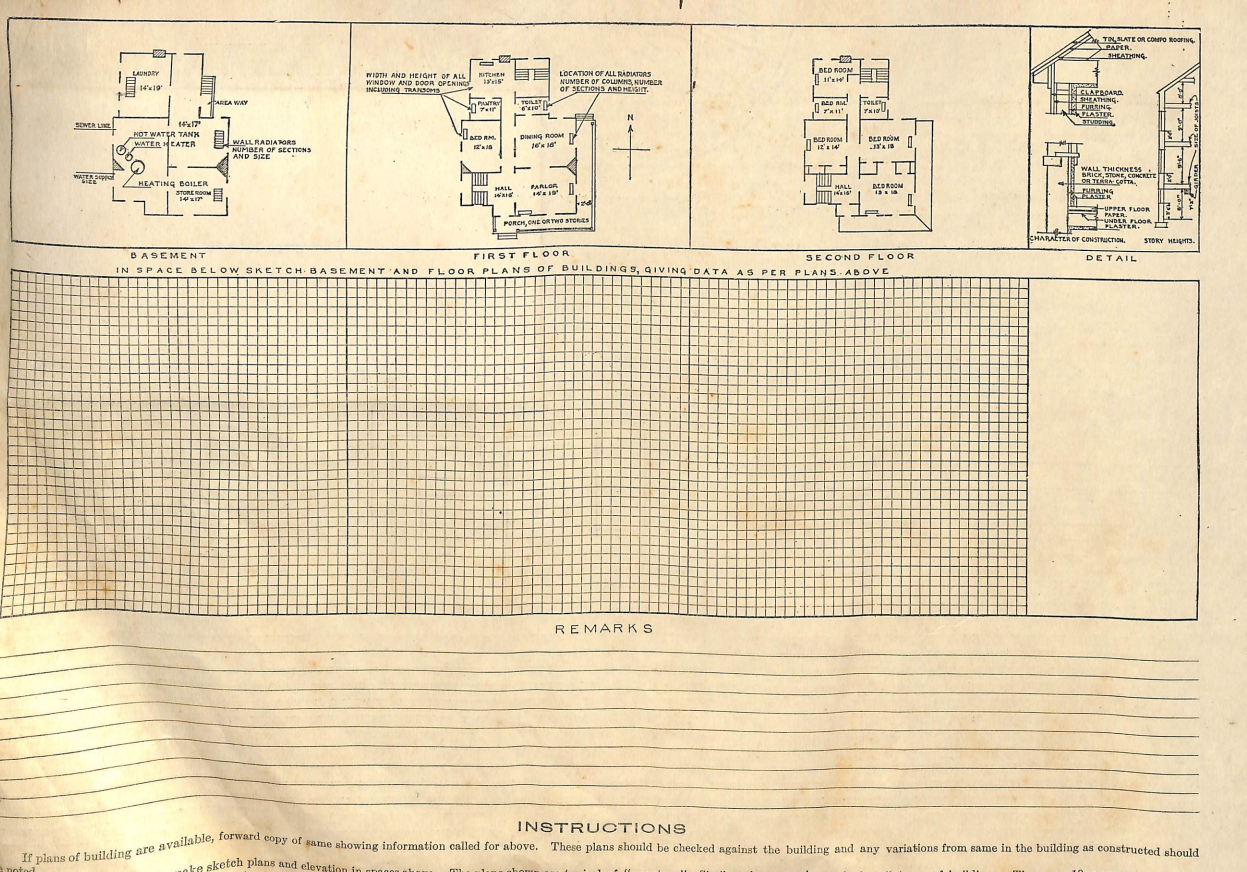
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
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		The second secon		
	I "a" State whether heated fr		1 1 11 11 11	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.



If plans are not available make skew, as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

Gas ...

Oil ...

Electric ____

Steam ...

D .	DI	B.F.
Post	rian	No.

O.Q.M.G.: Plan No. 6578-134

Building No. 53

Place HENRY BARRACKS, PUEF	TO RICO		
Designation of building GARAGE		Ca	pacity 10 Vehicles
Total cost, \$ 13,817	Date completed	10/24/31	
Material: Walls Concrete	Four	dation Concrete	
Roof French Tile	Floor	rs Cement	
Total floor area above basement, sq	uare feet 3320 Sq.	Ft.	
Size: Main building 26'4" x 1	33'0" Wings No	ne Basement	None
aNot hea	ted	Height of first floo	r above
(How heated		ground 6"	
bNone		How lighted E	Lectric
(Type of heat)	Water connections	3/4" pipe
cNone		Sewer connections	6" Sewer
(Type of domestic hot w	ater heater)	Gas connections	None
	REFRIGERATORS IN	STALLED METE	ERS INSTALLED



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

Electric One (1)

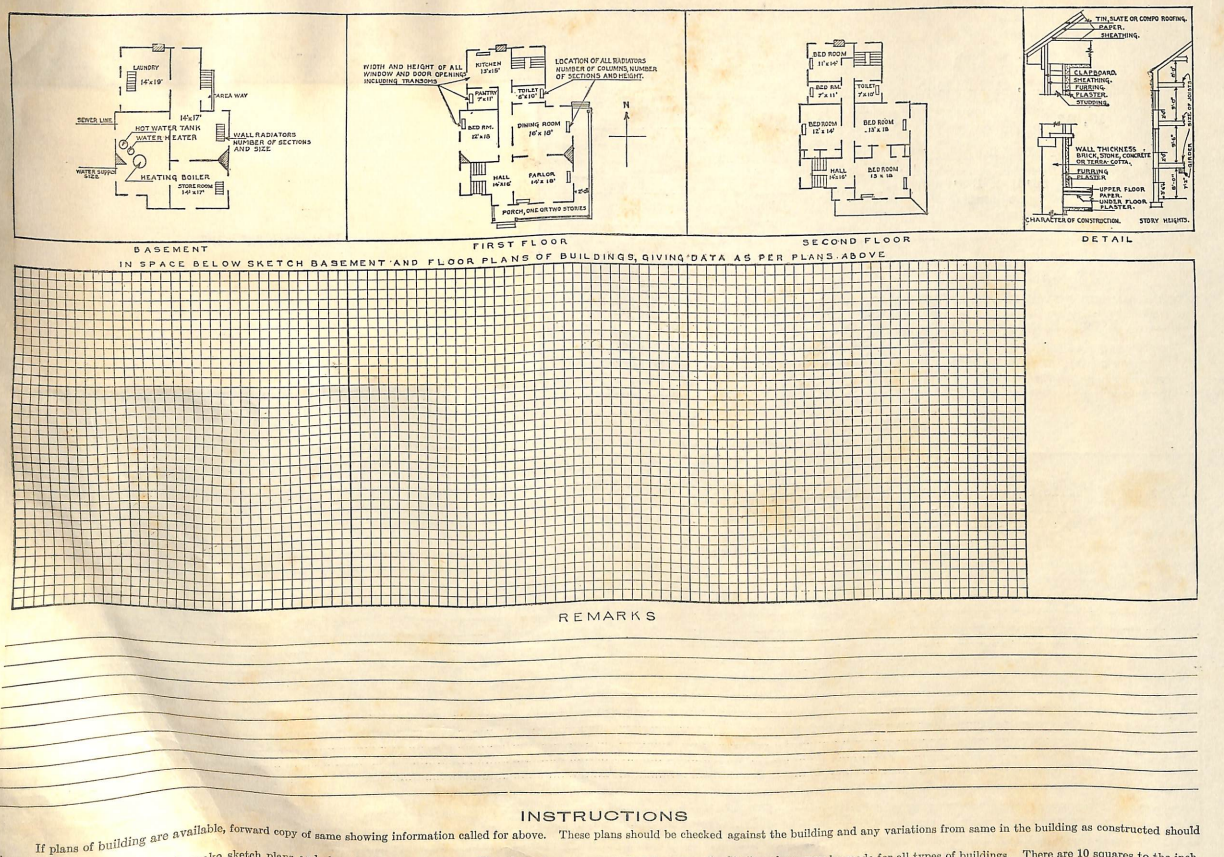
Oil None

Water _____

Steam

DATE		COST	DATE	* * *	COST
.0/29/37	Stalls removed to afford space for motor				
	vehicles- Authority- See attached radiogram.				
	Removal of stalls made by troop labor.				
				No.	
			7		
			Vanage meet		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



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If plans are not available are not available.

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If plans are not available are not available are not available are not available are not available.

In space under heading "Details" show character of construction, story heights, etc.

Steam

Po	ct	P	lan	N	_	
10	36		LULL	T A	v.	

O.Q.M.G.: Plan No. 6578-133

Building No. ...

Place HENRY BARRACKS, PUERTO RICO	
Designation of building GARAGE	Capacity 7 vehicles
Total cost, \$ 3752.50 Date completed Dec. 31, 1931	
Material: WallsConcrete and tile Foundation Concrete	
Roof Flat tile roof on wood framing Floors Cement	
Total floor area above basement, square feet 2270 Sq. Ft.	
Size: Main building 30 0 x 83 8 Wings None Bas	sement
Not heated Height of fire	st floor above
(How heated) ground	611
	Electric
(Type of heat) Water conne	ections 3/4" pipe
	ctions 4" sewer
(Type of domestic hot water heater) Gas connecti	ions None
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size) (Give quantity and size) Coal None Gas None Gas	(Give quantity and capacity)
O WO IIIIIII	
	tric One (1)



ADDITIONS AND INSTALLATIONS

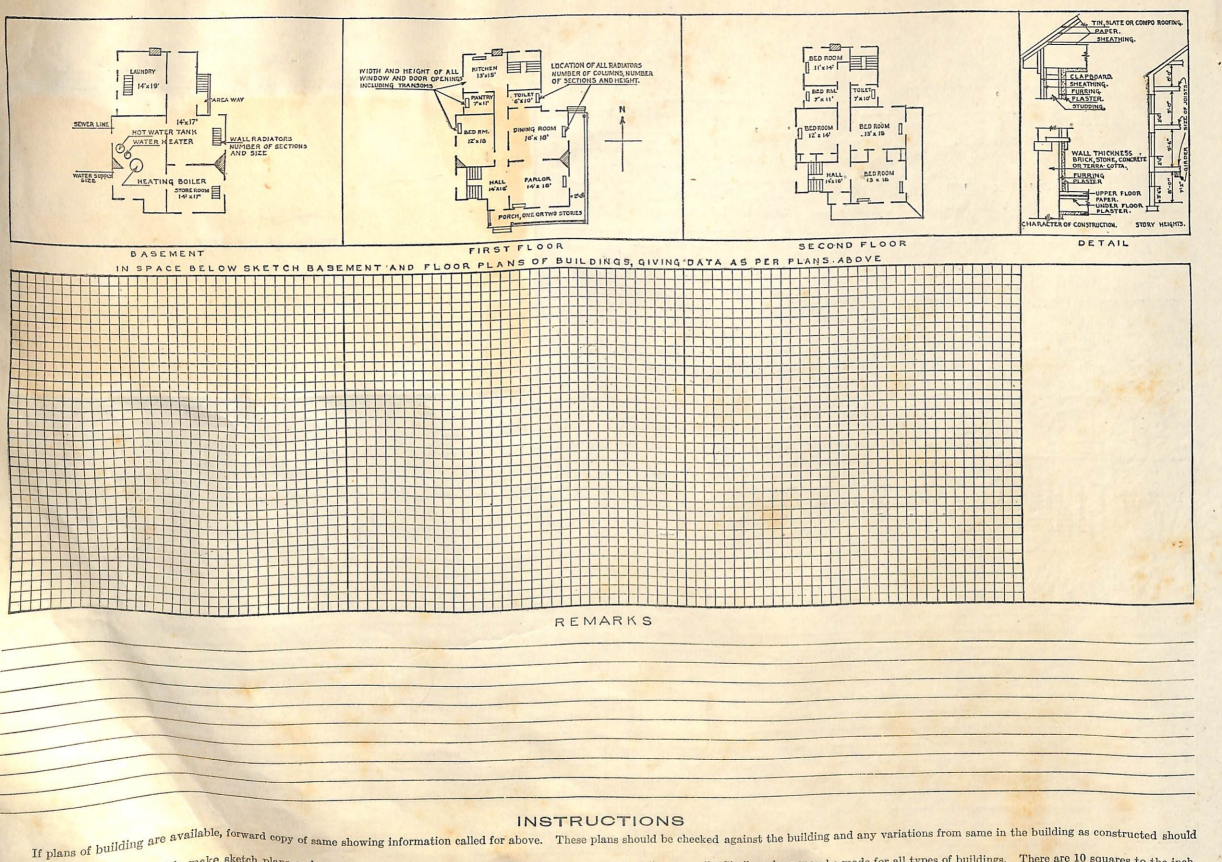
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

Steam ____

Water "

DATE		COST	DATE		
/29/37	Converted into a Garage from a Wagon shed				
	Converted into a Garage from a Wagon shed jointly with Bldg. No. 53- (See Copy of radiogram attached. No cost involved.				
	radiogram attached. No cost involved.	-			
	-				
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				The same of the sa	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



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Each square will represent 1', 2', 3', 5how character of construction, story heights, etc.

P	ost	PI	an	N	_
1	USL		all	TA	0.

O.Q.M.G.: Plan No. 6578-140 Building No.



Place HENRY BARRACKS, PUERTO RICO	100 to
Designation of building Sewage Disposal I	Plant Capacity 5000 Perso
Total cost, \$ 3744.88 Date	completed 1932
	Foundation Concrete
Roof None	Floors Concrete
Total floor area above basement, square feet 126	4-9-11 Syphon Chamber None
Size: Main building TronAzoro Wil	ngs 7:50 X 715 Dasement None
8	Height of first floor above
(How heated)	ground
b	How lighted Not lighted
(Type of heat)	Water connections Yes
c	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections No
(Give quantity and size) (Give	ATORS INSTALLED quantity and size) Gas METERS INSTALLED (Give quantity and capacity)
	Electric
	Oil
Oil	Steam
Steam	Water

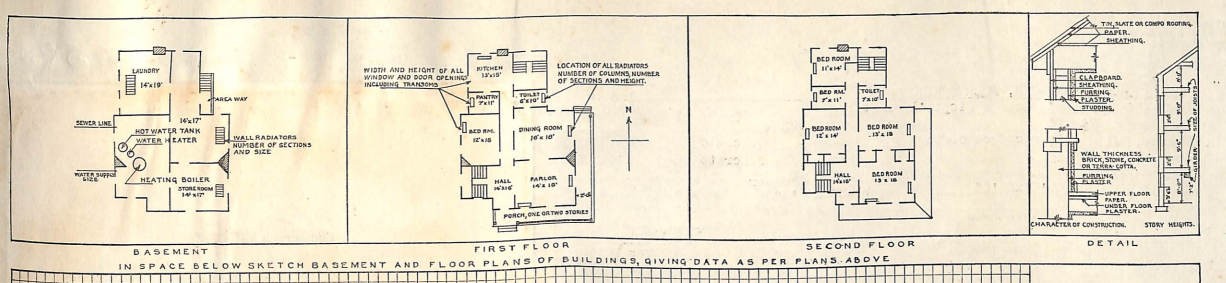


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	NOTE:	COST	DATE	COST
	The above plant consist only of	Property of the Property of		
	Septic tank and syphon chamber.			
	The sprinkler bed was not constructed			
-	as it was not consider necessary.			
1940	Construction of concrete slab with			
	surface of the sex compartments	1110001		
	add screening.	9/5771-91.		
		CONTRACTOR MINISTER PROPERTY IN AN	Name of the state	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



REMARKS

INSTRUCTIONS

In the sketch plane of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the bui

be noted.

If plans are not available

There are 10 squares to the inch.

If plans are not available

There are 10 squares to the inch.

If plans are not available

Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details", show character of construction, story heights, etc.

O. Q. M. G.: Plan No. HB-4 Building No. 56

Place Henry Barracks Posignation of building Pump House	orto Rico
Designation of building Pump House	Capacity
Total cost, \$ 1386.98 Date completed J	an. 1931.
Material: Walls Concrete Foundation	ion Concrete
Roof Concrete Floors	Cement
Total floor area above basement, square feet 25659100	Floor above Basement
Size: Main building 16-0"x 16-0" Wings	Basement
1	Height of first floor above
(How heated)	ground 6'-o" below
b	How lighted Electric
(Type of heat)	Water connections 4"
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No. One
Electric, No.	Oil, No
Oil, No	Steam, No.
Steam, No	Water, No.



8 FJS 31=1AN1936

ADDITIONS AND INSTALLATIONS

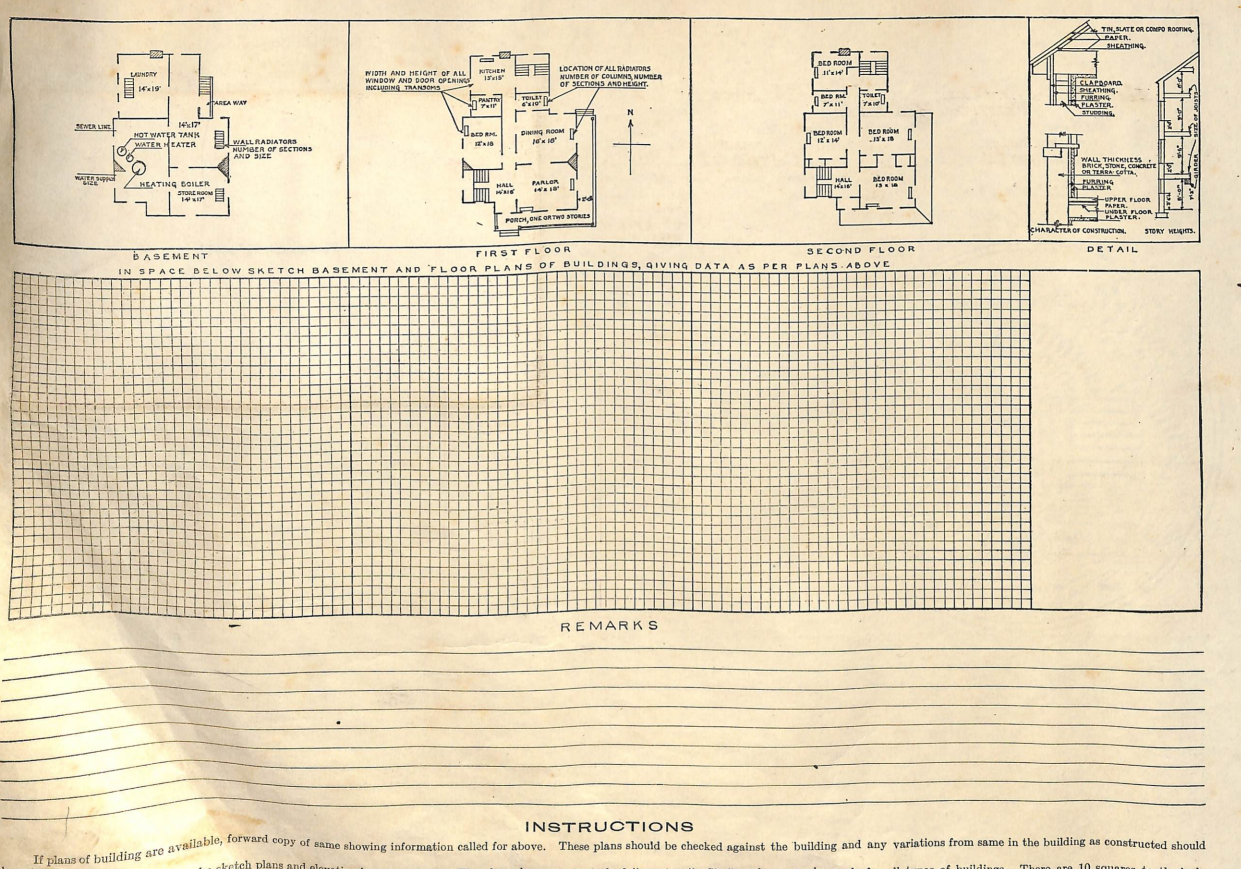
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
7/1/41	Stepling Reep Well Lumbs pulled out	#850 nn		
7				
				The Later of the L
	*			
	*			

Instructions.—"a" State whether heated from central heating or by in "b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.



If plans are not available make saccor plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details", show character of construction, story heights, etc.

Post Plan No. H. 6. 4

O.Q.M.G.: Plan No. Building No. 56

Place HENRY BARRACKS, PUE		
Designation of building Pump Hor	use -Pumping Plant	Capacity 80 G.P.Ma
Total cost, \$ 1386.98	Date completedJe	muarye 1931
Material: Walls Concrete	Foundation	n Concrete
Roof Concrete	Floors	Concrete
Total floor area above basement, so	vare feet. No floor abou	ve basement
Total floor area above basement, square: Main building 16'0" x 16	Wings None	Basement None
9		Height of first floor above
(How heated)		ground 6'0" below
b		How lighted Electric
(Type of heat)		Water connections 4"
c		Sewer connections 4" drain pipe
(Type of domestic hot wa	ater heater)	Gas connections No
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	(Give quantity and capacity)
Coal None	Gas None	Gas None
Gas	Electric "	Electric One (1)
Electric	Teo	(): None



(See Remark)

Electric ____

Oil Steam ...

ADDITIONS AND INSTALLATIONS

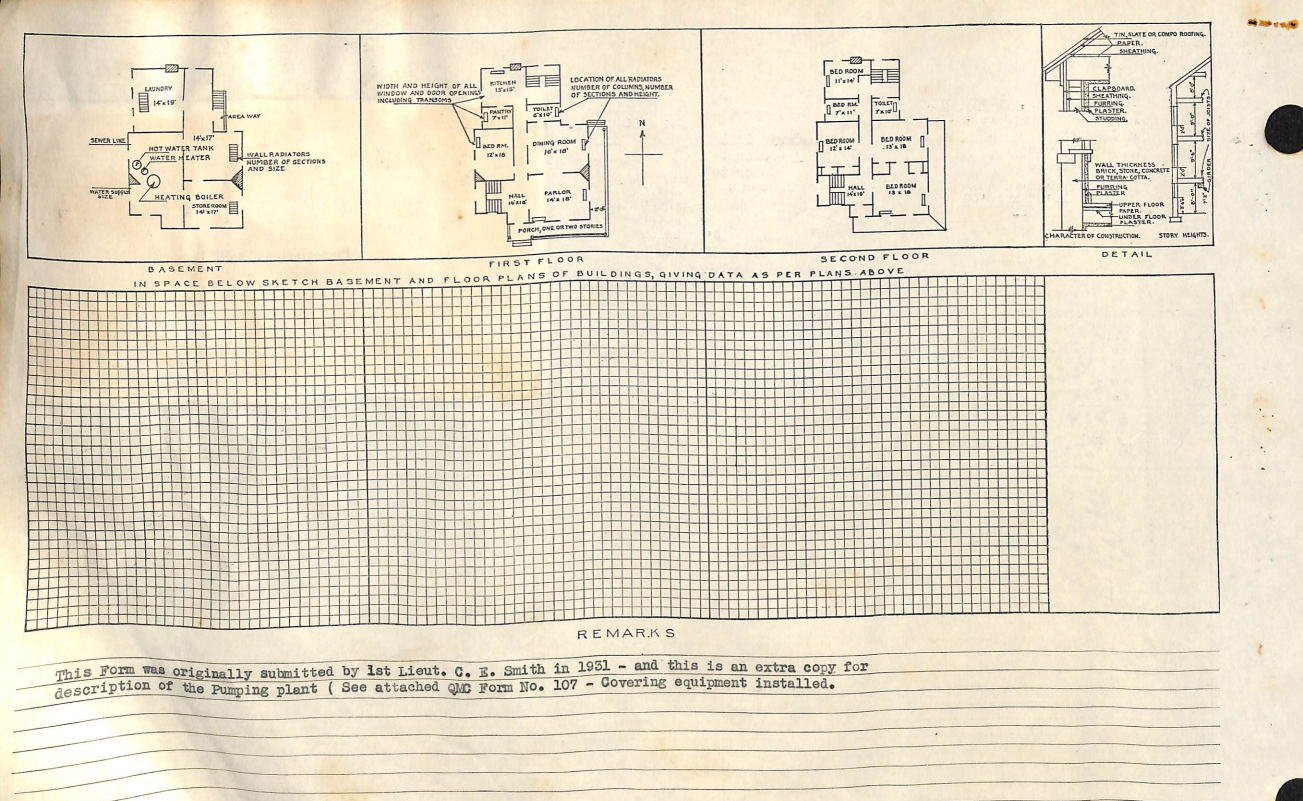
Steam "Water "

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
		A DESCRIPTION OF THE PARTY OF T	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

In the building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as constru

If plans of buildings of buildings and any variations from same in the building as constructed should be noted.

If plans are not available are not availabl

WAR DEPARTMENT Q. M. C. Form No. 107 (Old 511) Revised August 1, 1929

WATER PUMPING PLANTS

Originally submitted-February 28, 1933

At HENRY BARRACKS, PUERTO RICO. CENTRIFUGAL, TURBINE, AND DIRECT-ACTING PUMPS U. S. GOVERNMENT FRINTING OFFICE: 1929 3-9772 OPERATING CONDITIONS DIAMETER NAME-PLATE DATA BELTED OR DIRECT CONNECTED DATE INSTALLED DRIVING UNIT COST HOW DRIVEN BLDG. NO. SHOP NO. Total head Cap., G.P.M. R. P. M. Disch. NAME OF MANUFACTURER TYPE Suct. lift Disch, head Suct. Shop No. Make H. P. \$850.00 1931 .65 ft 7.5 U.S.Electric 226794 3600 160 80 Direct Elect. 5990 Sterling Pump Co Deep Well Mfg. Co. Pump 4" 4" 1941 1,300 00 Vou: # 652 . .75 7.5 AIR-LIFT PUMPS DIAMETER GALLONS PER MINUTE DELIVERED DEPTH OF WATER INTAKE PRESSURE ELEVATION OF DISCHARGE COST DATE INSTALLED WELL NAME OF MANUFACTURER Air pipe Operating Eduction pipe Starting Ft. piece AIR COMPRESSORS AIR RECEIVER DRIVING UNIT LENGTH STROKE CAPACITY R. P. M. DATE INSTALLED DIA, CYLS. NAME OF MANUFACTURER HOW DRIVEN COST Shop No. Length Make H.P. Remarks:

INSTRUCTIONS

CENTRIFUGAL, TURBINE, AND DIRECT-ACTING PUMPS

Building Number.—Give building where pump is installed or well number where air-lift pump is installed.

Unit Number.—Give number used by the utilities officer on his records of the apparatus referred to.

Type.—State whether centrifugal, turbine, or direct acting.

How Driven.—State whether motor, gas engine, steam.

Total Head, Capacity, and R. P. M.—Take these items from name-plate data.

OPERATING CONDITIONS-

Suction Lift.—Give suction lift under which pump is operating.

Discharge Head.—Give total head under which pump is operating. This includes static plus friction head.

AIR-LIFT PUMPS

EDUCTION PIPE.—Give diameter of water discharge pipe.

Pressure.—Give pressure in pounds at which water starts to flow and pressure at which water continues to flow.

3-0772

ELEVATION OF DISCHARGE.—Give height from ground to point or level at which water is discharged.

DEPTH OF WATER INTAKE.—Give distance from ground level to water intake of air lift.

AIR COMPRESSORS

AIR RECEIVER.—Give dimensions of air storage tanks.

This form is for permanent record and will be used only when new installations are made or extensive alterations or additions are first completed and turned over for use.

Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations forms will be prepared only in duplicate, one copy for retention at the station and the other for submission to the Quartermaster General.

Slight modifications, alterations, or additions will be reported promptly upon completion of the work to the Quartermaster General, as directed in par. 7, AR 30-1770.

Post	Dlan	NI-	
Post	rian	INO.	

O.Q.M.G.: Plan No. Building No.

Place SUB-POST HENRY BAR	RACKS, PUERTO RICO			
Designation of building RESERV		Cana	city100,000 Gals	
Total cost, \$ 2,055,53	Date completed Marc	h 23, 1932	OTO JULIA PER RELIGIONE	
Material: Walls Reinforced c	oncrete Foundation	Concrete		
Roof Reinforced c	oncrete Floors	Concrete		
Total floor area above basement, so Size: Main building 2670 x 51	quare feet 1152 Sq. Ft.			
Size: Main building 26,00 x 51	Vings None	Basement	None	
aNot he	ated	Height of first floor	above	The State of
(How heater		ground Reservoi	r is underground	一四里
bNone		How lighted Not 1		The state of
(Type of hea		Water connections	Yes	
cNone		Sewer connections	No	
(Type of domestic hot	water heater)	Gas connections	No	
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	ED METERS	S INSTALLED	
(Give quantity and size) Coal None	(Give quantity and size) GasNone	Gas	ntity and capacity)	14 Table
Gas	Electric		11	4
Electric	Ice "	Oil	19	4000 of
Oil	100	Steam		C 505
Steem		Water		



ADDITIONS AND INSTALLATIONS

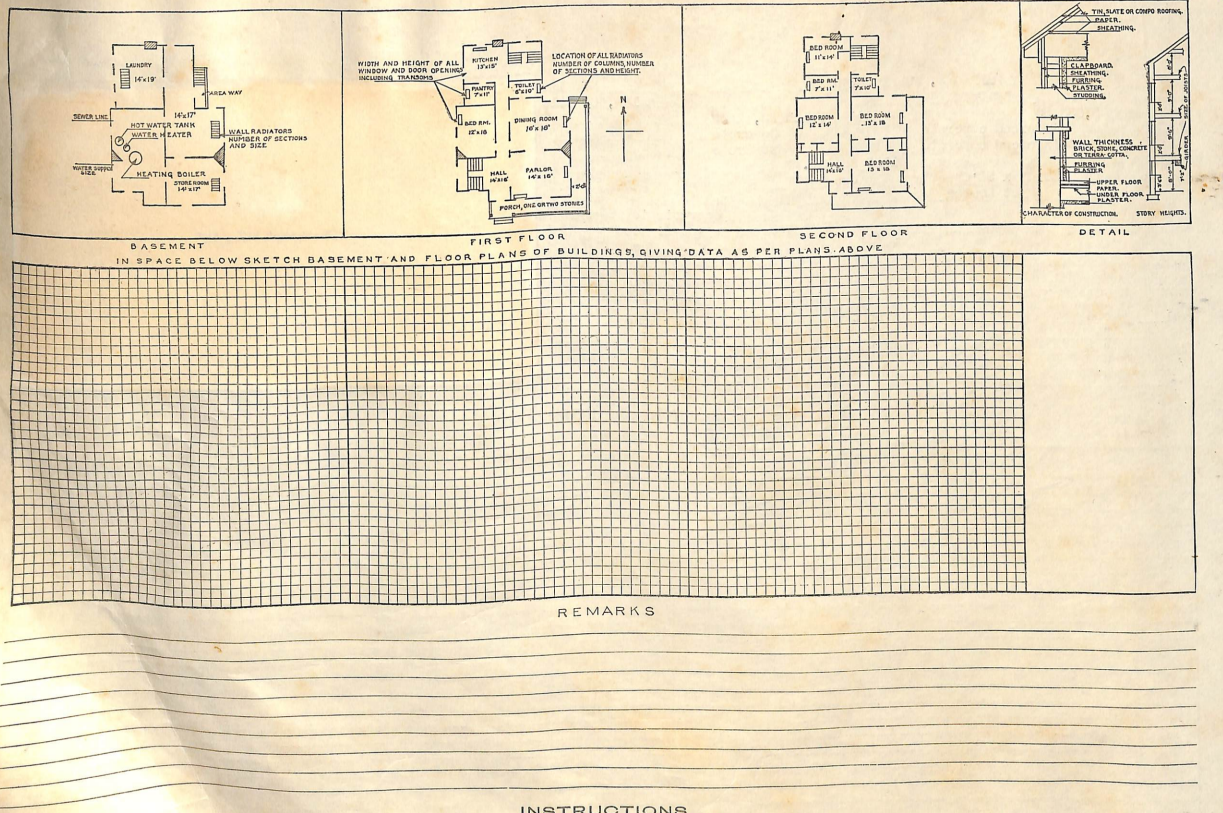
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
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	is a				
				-	
TT EX CONTRACTOR		25			

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should make sketch plans.

If plans of building and any variations from same in the building as constructed should be noted.

If plans are not available available are not available available.

If plans are not available available available available available available available available available.

Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details"

O.Q.M.G.: Plan No. Building No. 3

11111	
THE STATE OF THE S	

Designation of building Date completed _______ Total cost, \$ 168 Material: Walls Wood and oals. Line Foundation Concrete Reinforces Roof Wood and Galv Zinc Floors Cemer Total floor area above basement, square feet / GC Size: Main building / 6 X / O Wings Basement Height of first floor above ground How lighted (Type of heat) Water connections " pipe Sewer connections (Type of domestic hot water heater) Gas connections___ COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED (Give quantity and size) (Give quantity and size) [(Give quantity and capacity) Gas __ Gas. Electric ____ Electric _____ Gas_____ Electric ____ Steam ____ Water____ Approval of Secretary of War as required by A. R. 30-1435

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

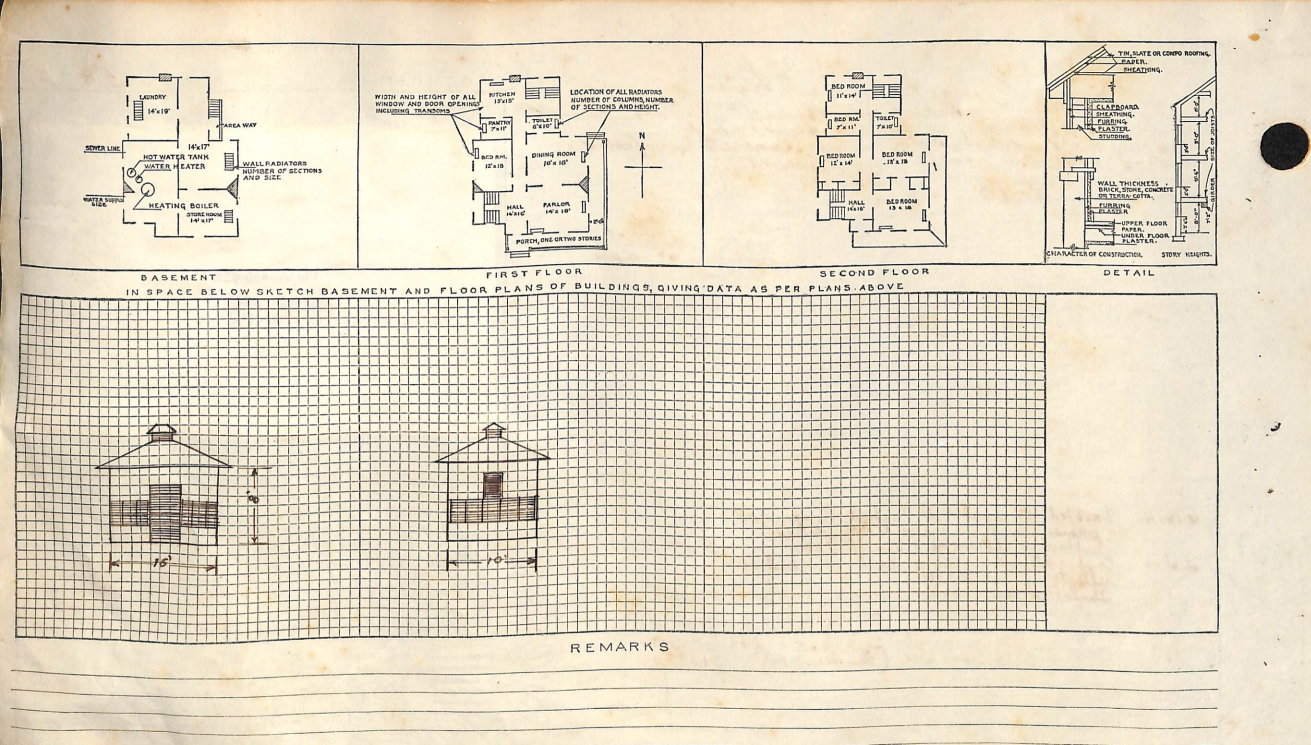
DATE		COST	DATE	COST
6/16/41	Instilled Ica Dual Well Turping lump, 10HD		The state of the s	
	TA PURADO O TOU GO TO AVOO O POUL INVALIDADO			
6/16/41	Coul extension lamp hook flug and 25/1	\$ 1670.13		
11	reflector (Vou. 4 13017).	2.00		
11	Installed (1) ea four-neter, 2 wire 10 amp (10/30)	P 8.80		
	(Voucher 1307)	P10.50		
٨	" (1) es Motor eles (Phuches 1367)	5125.00		
		7		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces,

"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

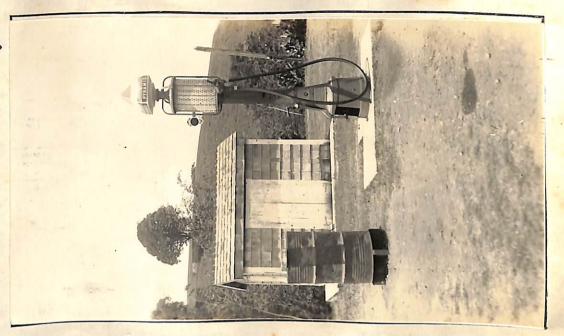
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

D .	DI		BT	
Post	P	lan	No.	

O.Q.M.G.: Plan No. Building No.

220	
57	7
977	

Place HENRY BARRACKS, PUERTO	RICO	
Designation of building Fuel Stati	on	Capacity 87'6"Sq.Ft
Total cost, \$ 40.00	Date completed	038
Material: Walls Lumber	Foundation	Concrete
Roof Tar paper	Floors	Concrete
Total floor area above basement, square f Size: Main building 10,6% x 8,4%	eet 87°6" Sq. Ft.	
Size: Main building 10'6" x 8'4"	Wings None	Basement None
		Height of first floor above
(How heated)		ground 30"
b	Commence the second	How lighted Electrically
(Type of heat)		Water connections No
c		Sewer connections No
(Type of domestic hot water heat	ter)	Gas connections No
(Give quantity and size) Coal None Gas	RIGERATORS INSTALL (Give quantity and size) None	(Give quantity and capacity) GasNone
GasElect	tric	Electric "
ElectricIce	17	Oil **
Oil		Steam
Steam		Water "

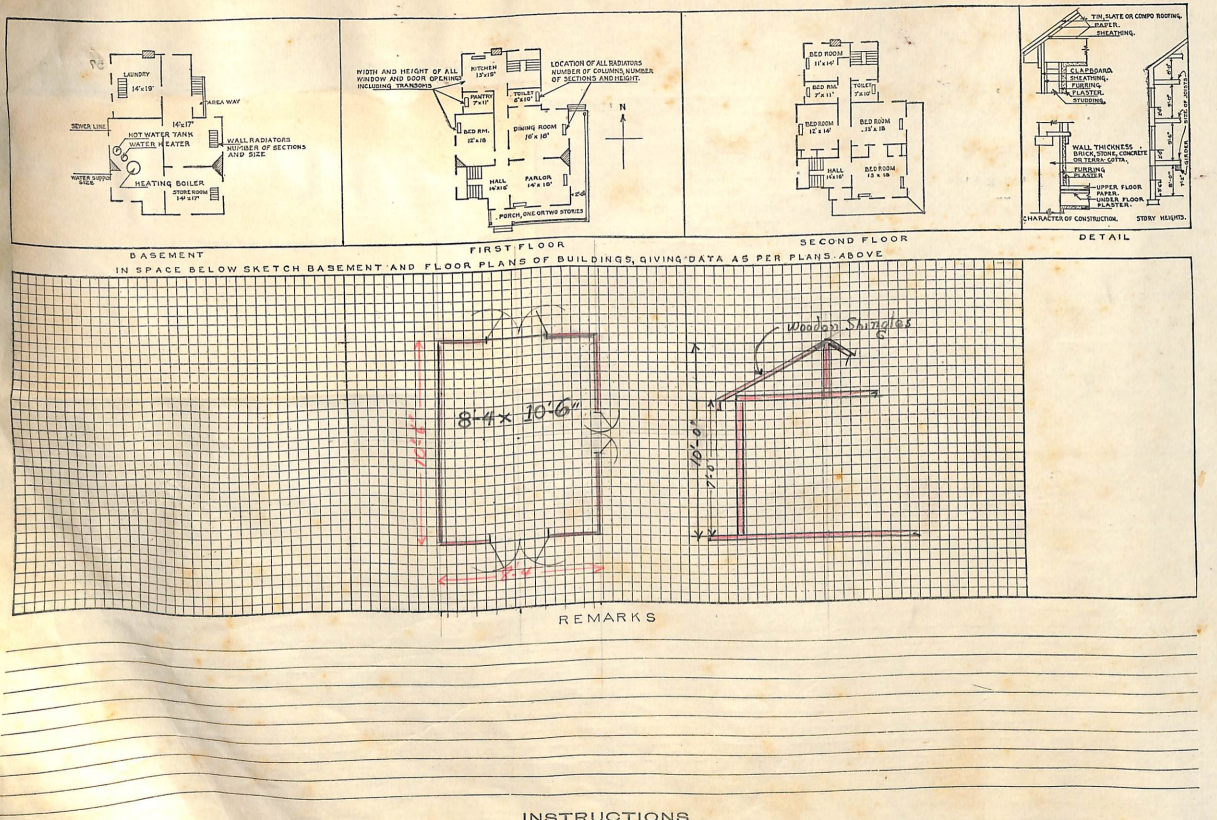


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	Note:	COST	DATE	Cos	ST
	The gasoline pump is connected to an underground tank of 1000 gallons capacity				
	underground tank of 1000 gallons capacity				
	-				
	-				
				33	
-					

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.



Instructions

In If plans or pundable make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

In space under heading "Details", show character of construction, story heights, etc.

In space under heading "Details", show character of construction, story heights, etc.

,	1
2/1	3/8
3,	1/8

Post Plan No.

O.Q.M.G.: Plan No. Building No.

3-8891

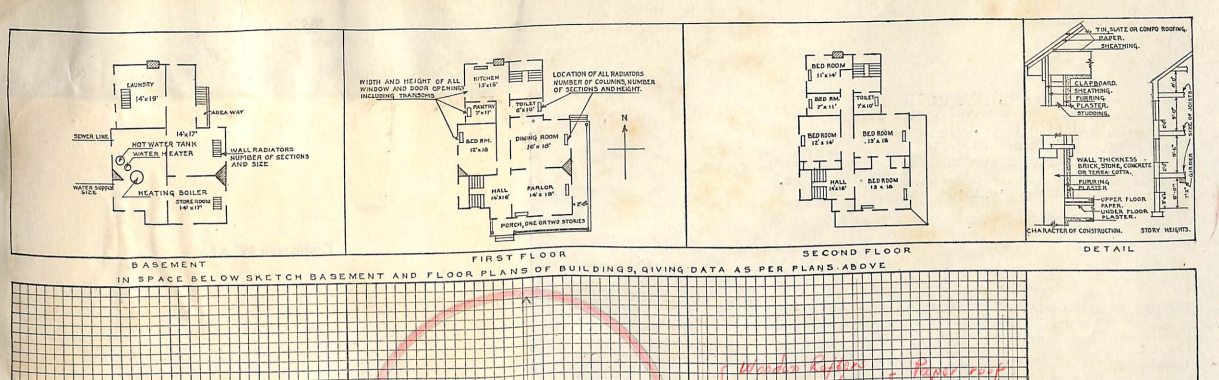
Place HENRY BARRACKS, Pt	JERTO RICO				2777	
Designation of building Rese:	rvoir (Navy)	Capacity 23,000 Gal	S. MANNEY &	THE RESERVE	PARTY TO	The state of the s
Total cost, \$ Estimated (\$800)	.00) Date completed UI	Capacity 23,000 Gal	医性性		All Carlos	and produced the second
Material: Walls Reinforced co	oncrete Foundation	Concrete		関係的はある。		
Roof Roofing paper over woo	oden frame Floors	Concrete				TAL WAS A
Total floor area above basement, s	quare feet 706.88 Sq. F	t.	The same of the sa	人仍然 在第一个	7.9	
Size: Main building 32,0x32,0x	L2:0" Wings None	Concrete t. Basement None			OF THE PARTY OF	
a		Height of first floor above				
(How heate		ground 6**	10 7 7 7		加斯	
b		How lighted Not Lighted	9 1	人 国际工作文学		Aller
(Type of he		Water connections 4"		一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
c		Sewer connections None	《周特教》		White a	
(Type of domestic hot	water heater)	Gas connections None			A CONTRACTOR OF THE PARTY OF TH	
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLI	ED METERS INSTALLED			74 1000	
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)				TO SEE STATE OF THE PARTY OF TH
0 0 442	Gas	Trl1				TATION AND ADDRESS OF
Gas	Electric			* * *		THE RESERVE OF THE PERSON OF T
Oil	Ice		4.5			
				The state of the s	CONTRACTOR OF THE PARTY OF THE	A ROSE OF THE REAL PROPERTY AND ADDRESS OF THE PERTY AD
ElectricOilSteam	_	Oil				1 70 1

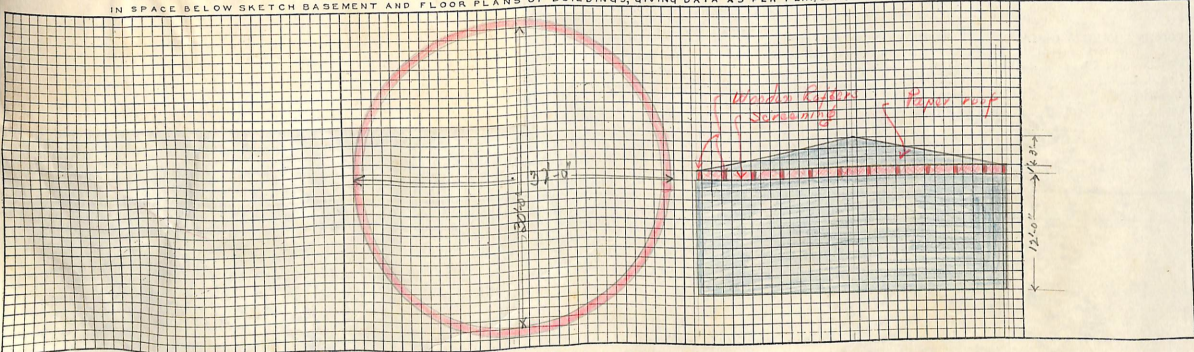
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

		(Below enter chronologically			, -Gree, nearing, coc.)
cd	DATE		COST	DATE	COST
-					
			THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	THE RESIDENCE OF THE PARTY OF T	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.





REMARKS

INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should make sketch plans and any variations from same in the building as constructed should make sketch plans and any variations from same in the building as constructed should be checked against the building are available, forward copy of same showing information called for above. If plans of building

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Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room.

In space under heading "Details"

Steam

Post	Plan	No.	

O.Q.M.G.: Plan No.	Building No. 61
--------------------	-----------------

			W		
Place HENRY BARRACKS? PU	ERTO RICO				44
Designation of building COLLECT	ING RESERVOIR	(Navy)		Capacity8332	Gals.
Total cost, \$ 250,00	Date com	pleted Unkn	LOWIL		
Material: Walls Stone and con	crete	Foundation	Stone and	concrete	
Roof None		Floors	Stone and	concrete	
Total floor area above basement, so	uare feet 371	Sq. Ft.			
Size: Main building 45 00 x 12	Wings	None	Base	ment None	
a			Height of firs	t floor above	
(How heated	1)		ground		
b		A design		Not lighted	
(Type of hea	t)		Water connec	ctions Yes 4"	Gal.
c			Sewer connec	tions No	
(Type of domestic hot v	vater heater)		Gas connection	ons No	
COOKING RANGES INSTALLED	REFRIGERATOR	RS INSTALLE		METERS INSTALI	ED
(Give quantity and size) Coal None	(Give quanti	ty and size)	Con	(Give quantity and capac	eity)
Gas	GasNon	10		ric"	
Electric	Electric		Oil		
Oil	Ice		Stean		
VII			Dream		



ADDITIONS AND INSTALLATIONS

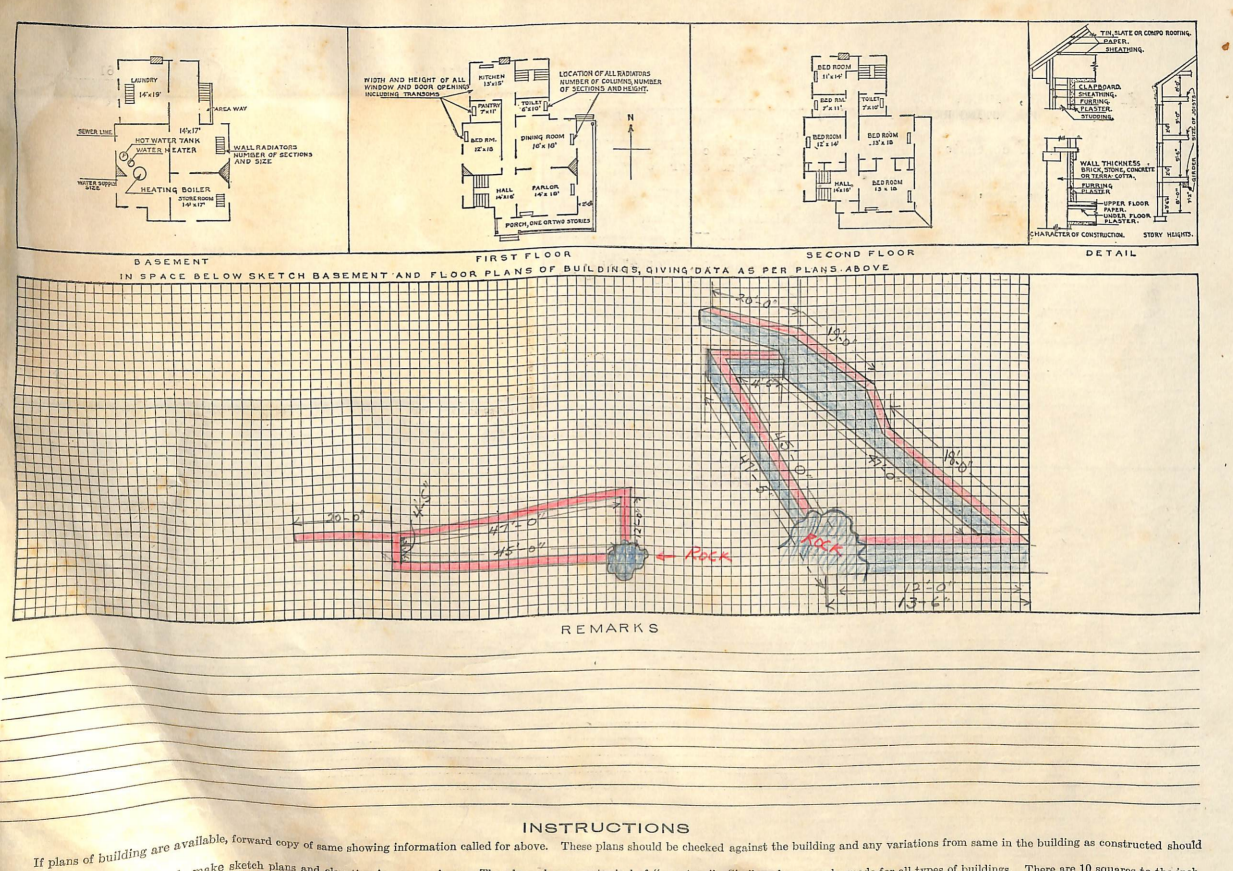
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST

	ATTENDED TO THE STATE OF		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Water



If plans of punds

be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details" show the plans and designation of each room. Indicate location of water and sewer connections.

0. 0. M. G.: Plan No. S.J. 9-1A Building No. 62

Place Henry Barracks	Porto Rico
Designation of building Recreation	Building Capacity
Total cost. S 9.255.07 Date con	npleted Feb. 24, 1931.
Material: Walls Concrate \$ Tile	Foundation Concrete
Roof Concrete & Built-up Roof	Floors Cement & Hardwood
Total floor area above basement, square feet	3854 sq.ft.
Size: Main building 49-6"x 83'-0" Wings	Basement
1	Height of first floor above
(How heated)	ground6"
b	How lighted Electric
(Type of heat)	Water connections 14" pipe
C	Sewer connections 4"S. Sawar
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No. One
Electric, No.	Oil, No
Oil, No	Steam, No.
Steam, No.	Water, No.



31 JAN 1936

GOVERNMENT PRINTING OFFICE

ADDITIONS AND INSTALLATIONS

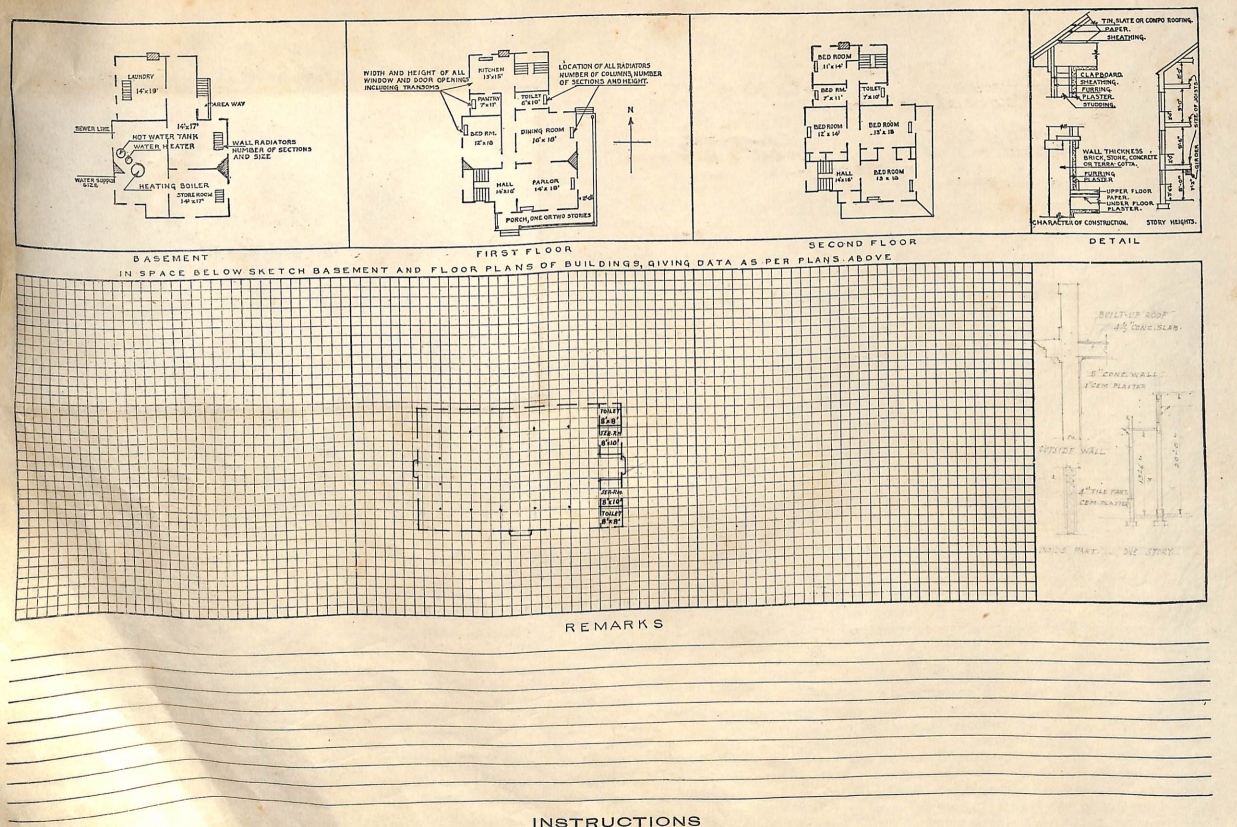
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
11/12/40	favatory, wall type shipped	-d-1-2			
	by Vou. #. 296 intelled	\$16.20V			
1940	Georgreid roof	340.20			
	Construction of 30 storm wealous	340.20			
				ITE	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"c" State whether gas, coal, oil, or central heating plant.

[&]quot;b" State whether steam, vapor, hot water, or hot air.



INSTRUCTIONS

Instructions from same in the building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should also building are available, forward copy of same showing information called for above. If plans are not available make should recessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details", show the plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details", show the plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Indicate location of water and sewer connections. If plans of building sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and source.

O. Q. M. G.: Plan No. 6578-126 Building No. 63

Place Henry Barrach	Porto Rico
Total cost, \$ 8,585.30 Date com	pleted Dec. 19.1931.
Material: Walls Concrete & Tile	pleted Dec. 19,1931. Foundation Concrete
and about a pasellielli saliono toot	7/70 50 F/.
5	Basement
a (How heated)	Height of first floor above
b(Type of heat)	How lighted Electric Water connections 14" pipe
С	Sewer connections 4"3. Sewar
(Type of domestic hot water heater)	Gas connections
COOKING RANCES INSTALLED	METERS INSTALLED
Coai, No	Gas, No.
Gas, No	Electric, No. One
Electric, No.	Oil, No
Oil, No.	Steam, No.
Steam, No.	Water, No.



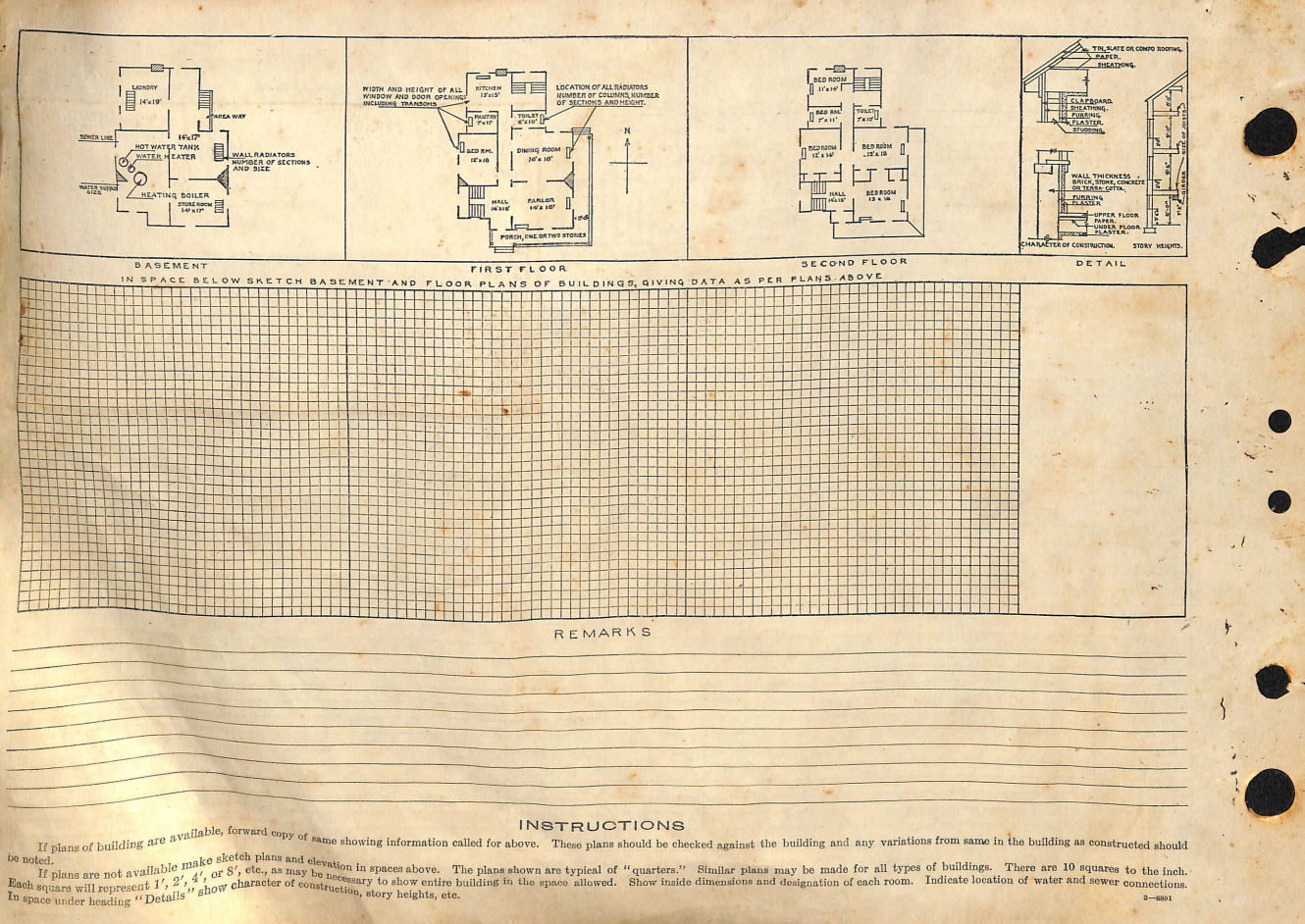
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	
1940 Densition and woods It	is and "		COST
poper root	ifaced \$ 501.75		
" Construction of concrete rus	forced		
seel a tiles; newering a pay	liling;		
lever te door; contituel	ion 186 \$1515 05		
" Construction O 11 strang "	indaws \$1,505.25		
, 6 mm a			

entral heating or by individual heating plants, stoves, furnaces, or fireplaces. "b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.



Old Officer in charge Ois

Post Plan No.

O.Q.M.G.: Plan No. Building No.

HENRY BARRACKS, PUERTO RICO Designation of building OFFICERS CLUB (Navy) Capacity 2354 Sq.Ft. Total cost, \$ 3,000.00 (Estimated) Date completed Unknown Material: Walls Lumber Foundation Piers Roof Asphalt Compound Floors Lumber Total floor area above basement, square feet 2354 Sq. Ft.

Size: Main building 31.6" x 40.6" Wings 14.3" x 4.0" Basement

a (17.9" x 38.0 Height of first floor above ground 30" How lighted Electricity Water connections Yes (Type of heat) Sewer connections Yes (Type of domestic hot water heater) Gas connections No COOKING RANGES INSTALLED METERS INSTALLED REFRIGERATORS INSTALLED Gas None (Give quantity and capacity) (Give quantity and size) (Give quantity and size) Gas____None Coal None Gas_____ Electric One (1) Electric One (1) Electric One (1) Ice None Oil None Steam Water W Oil ____None Steam



Fair

ADDITIONS AND INSTALLATIONS

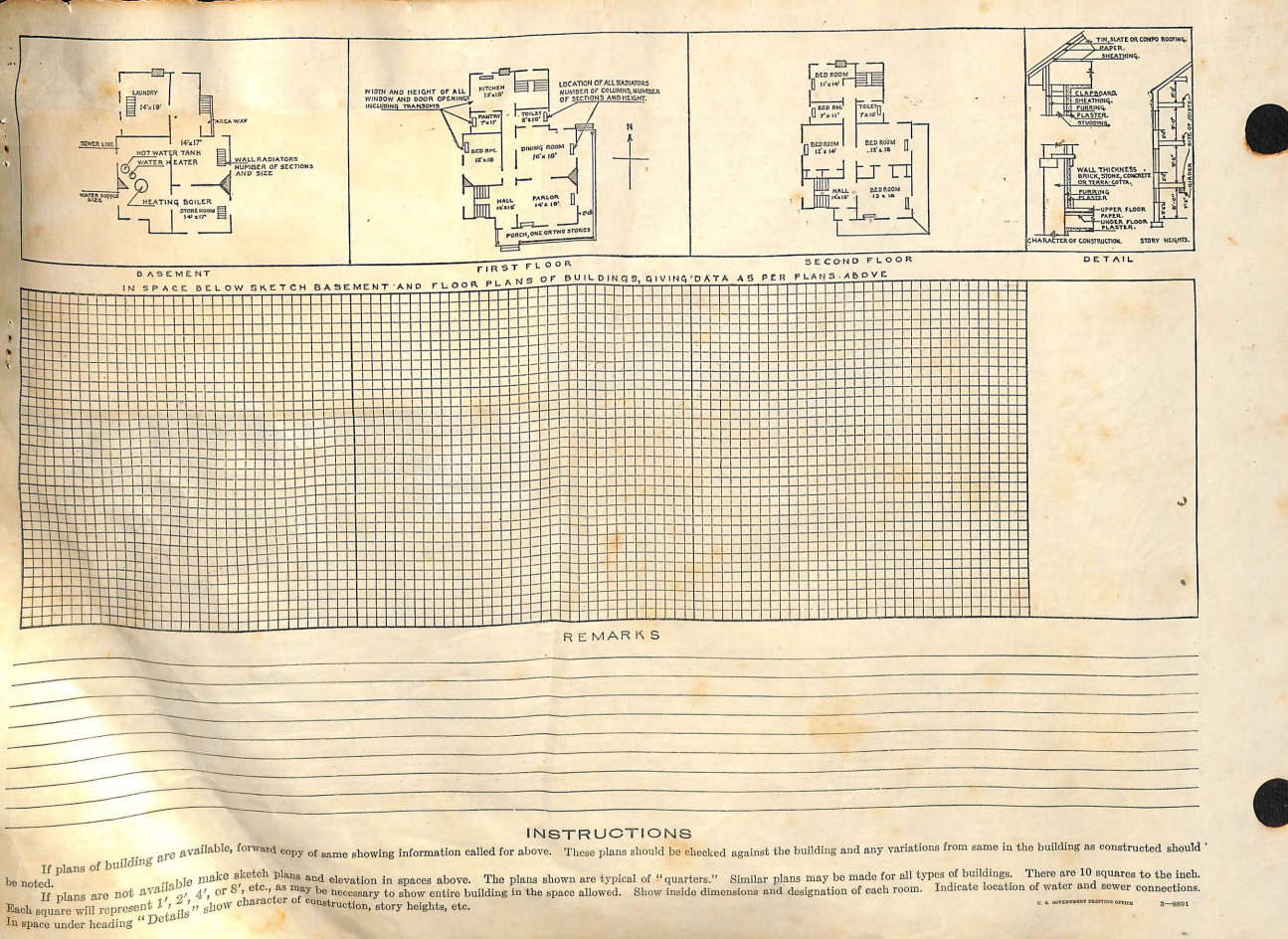
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
12/30/40	Installed I en water Closeto Vietre			
	water area 9" × 10/4" Passageway	\$24.35 V	<u> </u>	
interf	Vou. # 678	+		
173940	Wil Choromasian tramed minor			
	Size overall (6"× 22" Vou. # 618	9.75		
12/30/40	Brass chr. slated W/ Soap dishes			
1000	fath robe Rook ag there vars,			
	Japan Roller Von. # 678	9.75	2	
1730/40	malled on Oract When reverse			
	trop closet tare factored to	14.50	V	
G 16/41	Installed (1) en He stor electur water, A. 20 yals.	10.00		
	wof two units one 1500 Water		.00	
	6			
			-	

INSTRUCTIONS .- "a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



	Post	Plan No		7
0.0.M.G.:	Plan No.		Building N	10.65 E

Warrang B	Date completed June 12, 1941 Equipolation Wooden Post
PlacePlace	and of the second
Designation of building Office	Capacity 41, 130 V
Total cost, \$ 4,000.00	Date completed June 12, 1941
Material: Walls Wood	Foundation Wooden Posts
Roof Word Ratters Sheathing and prep	ared roofing Floors Wood
Total floor area above basement, square	Foundation Wooden Posts med roofing Floors Wood Posts e feet 2,470
Size: Main building 25'4"x99	Wings Basement
	Height of first floor above
(How heated)	
b	How lighted Electricity
(Type of heat)	Water connections 14" 5- Pipes
	Sewer connections 4" C. Pines
(Type of domestic hot water	
COOKING RANGES INSTALLED F	EFRIGERATORS INSTALLED METERS INSTALLED
	(Give quantity and size) [(Give quantity and capacity)
	as Gas
GasE	ectric one woo Electric
Electric Ic	eOil
Oil	Steam
Steam	Water
Approval of Secretary of War	ADDITIONS AND INSTALLATIONS
as required by A. R. 30-1435	AUDITIONS AND INSTALLATIONS

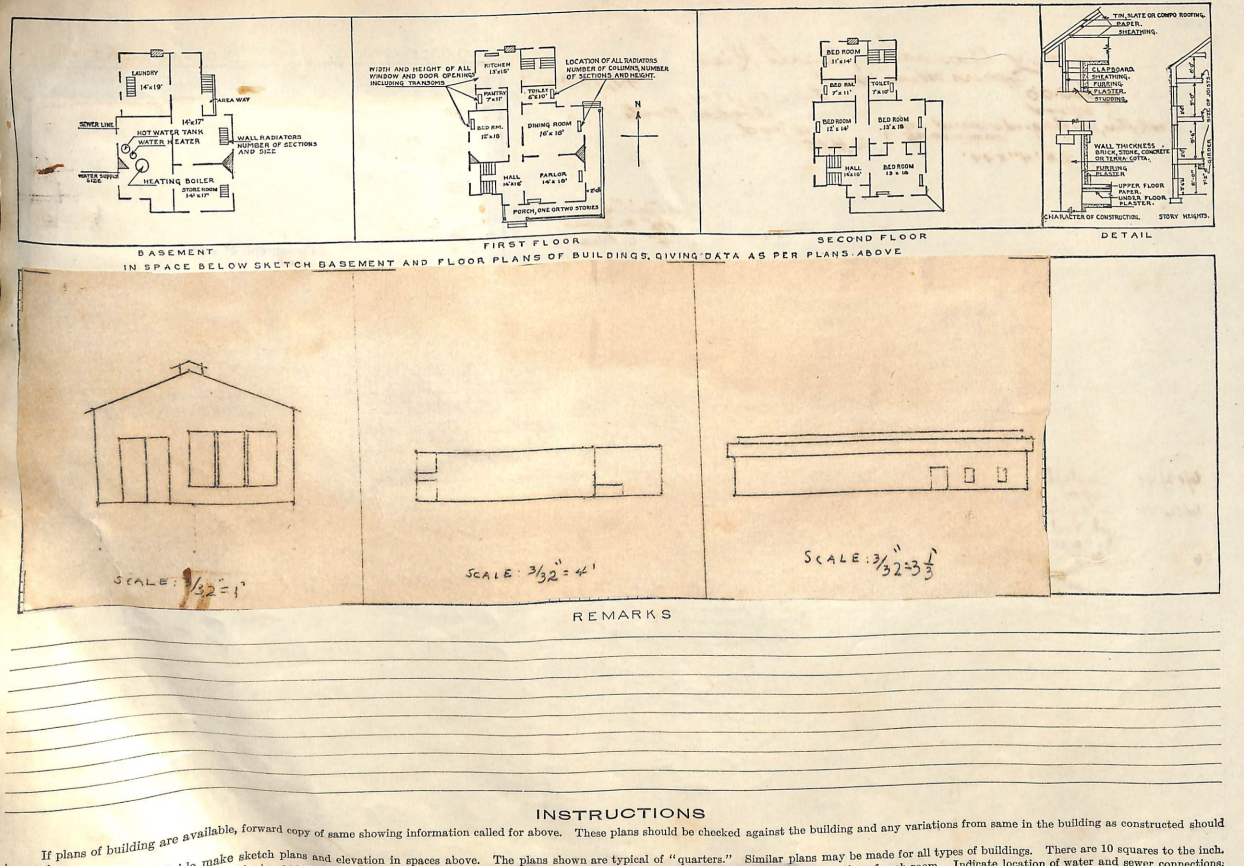
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/12/41	Installed (2) en Heaters water £ 102 W 6 110	730.00		
6/6/1/3	Gol. Rnd. wfunt (2-4000 W-Unit 220-V2-wie,	\$250.00		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



If plans of pullulars

be noted.

If plans are not available

If plans are not available

Each square will represent 1', 2', show character of construction, story heights, etc:

In space under heading "Details"

These plans should be checked against the building and any variations from same in the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

1. **Space** These plans should be checked against the building and any variations from same in the building as constructed should be noted. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

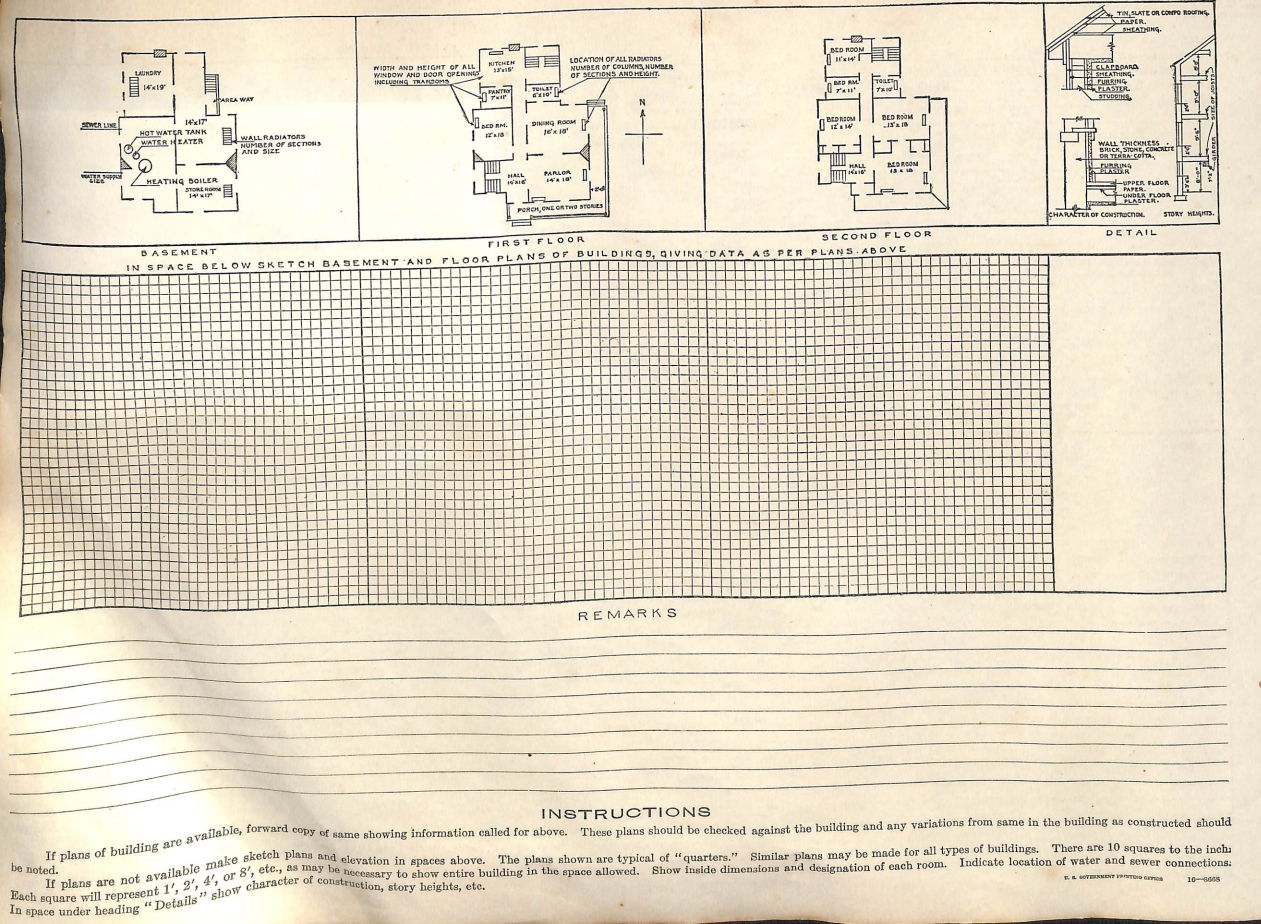
1. **Space** These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variation from same in the building as constructed should be checked against the building and any

O.Q.M.G.: Plan No. Building No. 66

3 20, 1999	
Place Henry Barracks,	Puerto Rico.
Designation of building Wash Rack	k Capacity
795 06	Deta sampleted May 17, 19/11.
Matarial Walls	Foundation Concrete reinforced
Roof	Floors Concrete
Total floor area shove becoment course f	foot
Size: Main building	Wings Basement
8	Height of first noor above
(How heated)	ground
b	How lighted
(Type of heat)	Water connections
c	Sewer connections
(Type of domestic hot water hea	ater) Gas connections
COOKING RANGES INSTALLED REF	FRIGERATORS INSTALLED METERS INSTALLED (Give quantity and capacity)
(Give quantity and size) Coal Gas.	(Give quantity and size) [(Give quantity and capacity) Gas
	ctricElectric
	Oil
Oil	Steam
Steam	Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS
(Give date and File Number)	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE COST COST DATE

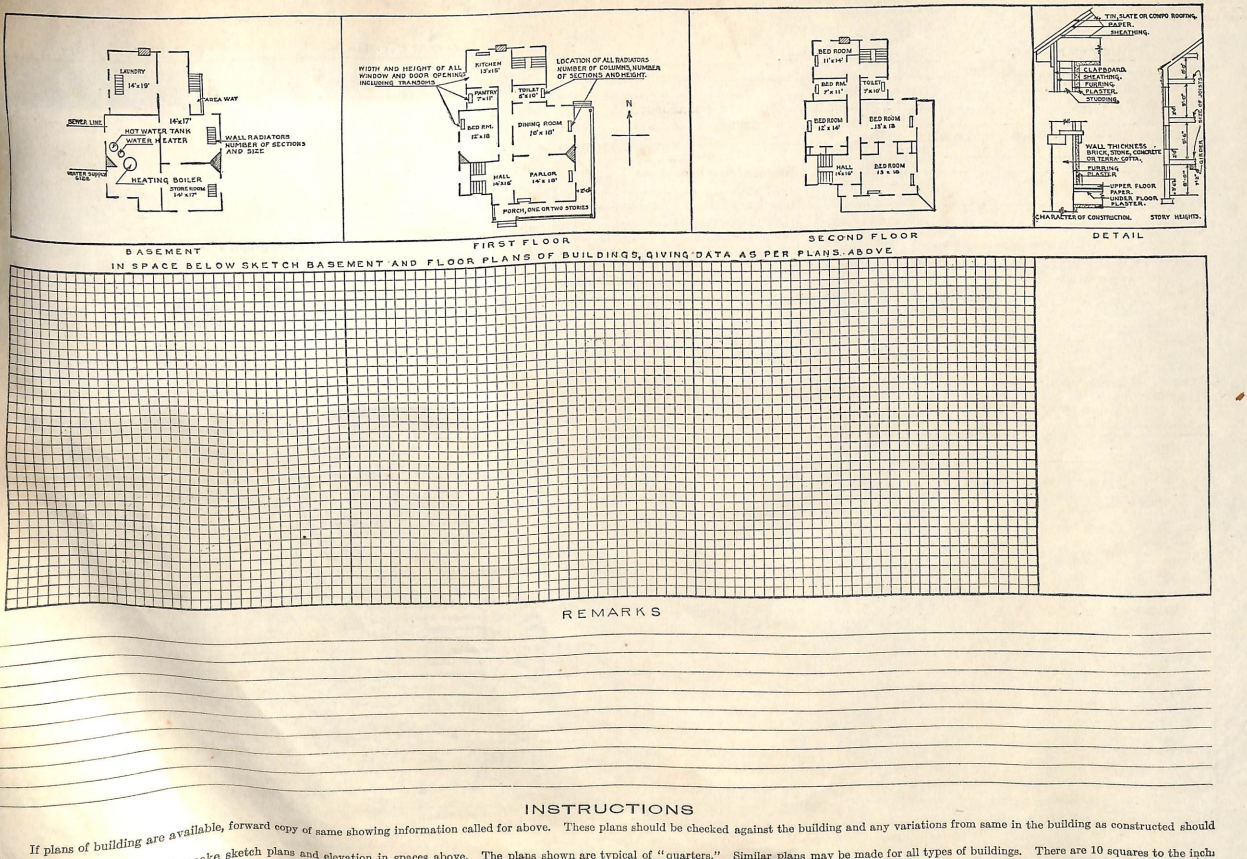
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"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



	Puerto 1	
Designation of building Wash Ra	ck	Capacity
Total cost, \$ 2,455.00	Date completed	
Material: Walls	Foundati	on Concrete reinforced
Roof	Floors	Concrete
Total floor area above basement, sq	uare feet	
Size: Main building 8-6-x33	Wings	Basement
a		Height of first floor above
(How heated)		ground
b		How lighted
(Type of heat		Water connections
C		
(Type of domestic hot w	ater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTAI	
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	
OH		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS
(Give date and File Number)		
	(Below enter tions, introduc	chronologically all modifications, addi- tions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No.

DATE	COST	DATE	COST
		*	



If plans of building and any variations from same in the building as constructed should be noted.

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Each square will represent 1', 2', 4', or character of construction, story heights, etc.

In space under heading "Details" show

Tenny Baumaka Buarta Stan		O.Q.M.G.: Plan No. Building N	68-8
a Height of first (How heated) ground B How lighted (Type of heat) Water connect C Sewer connect (Type of domestic hot water heater) Gas connection (Give quantity and size) (Give quantity and size) Coal Gas Gas Gas Electric Electric Electric Coil Steam	t floor above tions tions METERS INSTALLED (Give quantity and capacity) ric TALLATIONS		
tions, introductions of water, sewer	, lights, heating, etc.)		
DATE tions, introductions of water, sewer	c, lights, heating, etc.)		COST
			COST
	COST DATE		COST
			COST
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	COST DATE		
	COST DATE		
DATE	COST DATE		

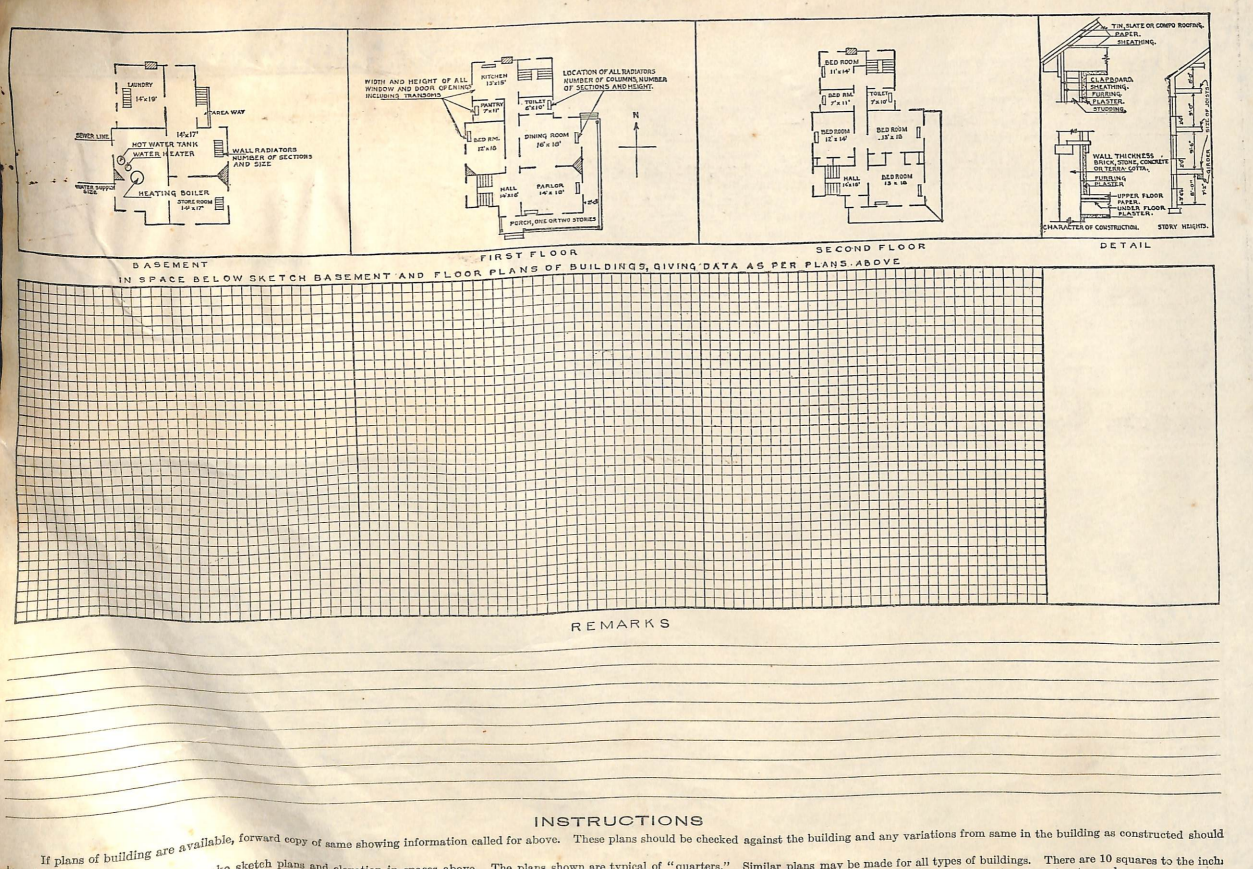
A4-3.89; 3.90; 3.91;

3.92; 3.93; 3.94 Post Plan No.

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces,

"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.



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If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

Indicate location of water and sewer connections.

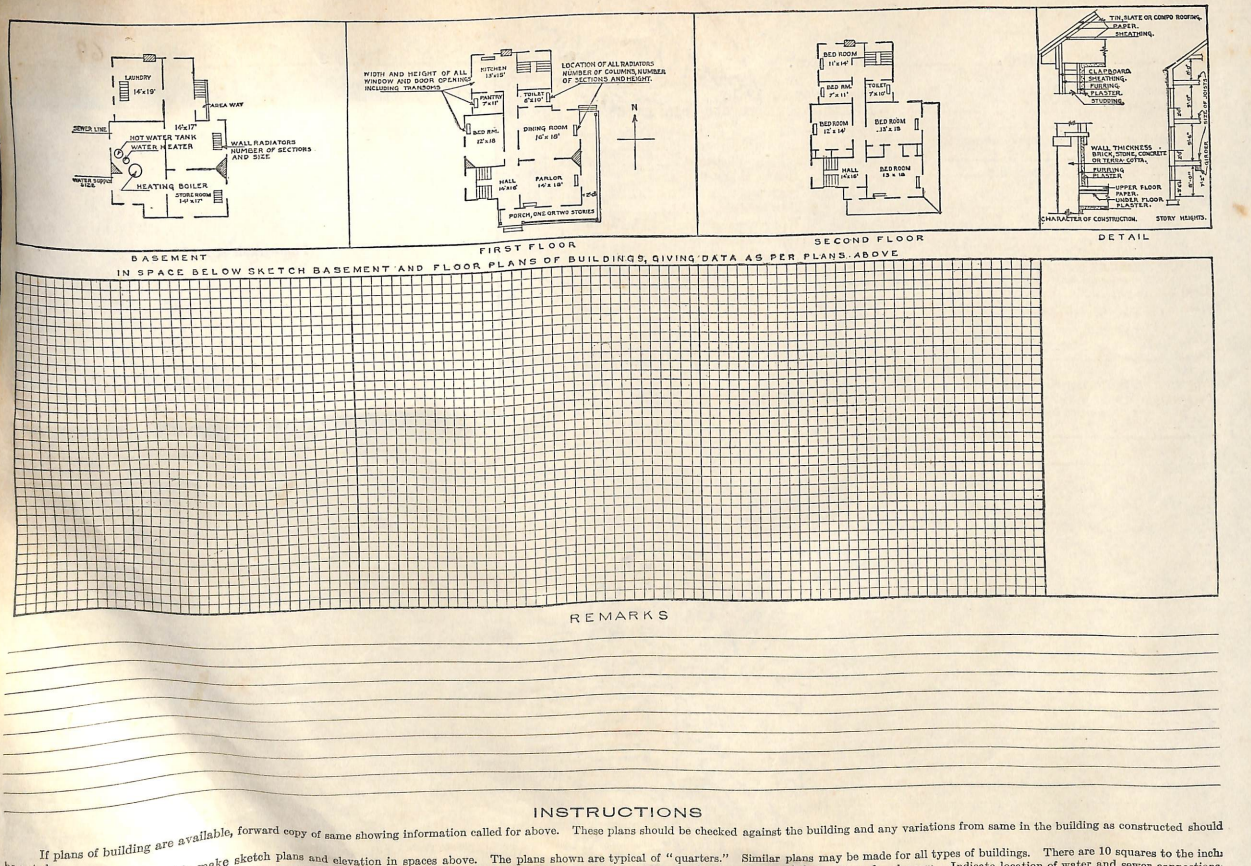
Each square will represent 1', 2', 4', or show character of construction, story heights, etc.

In space under heading "Details" show

Place Henry Barracks,	Puerto Rico.	
D. in stion of building Wash Rack		Capacity
m 1 1 e 278 20	Date completed May 4	a 1941a
Material Walle	Foundation	Concrete reinforced
Roof	Floors	"
Matal floor area shows becoment square	feet	
Size: Main building	Wings	Basement
	He	ight of first floor above
(How heated)		ground
b	Но	w lighted
(Type of heat)	Wa	ater connections 12" Pipes
C	Sev.	ver connections
(Type of domestic hot water he	ater) Ga	s connections
COOKING RANGES INSTALLED RE	FRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
	1	Gas
	etric	Electric
		Oil
Oil		Steam
Steam		Water
A sel of County of W		
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS A	AND INSTALLATIONS
(Give date and File Number)	(Polow onter chrono	logically all modifications, addi-
	tions, introductions of	water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No.	Building No. 69-
The latest and the la	
	THE RESERVE OF THE PARTY OF THE

COST DATE COST DATE



be noted.

If plans are not available

If plans are not available

If plans are not available

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

Post Plan No.

O.Q.M.G.: Plan No. Building No.

Place HENRY BARRACKS, PUERTO RIC	CO
Designation of building Flagstaff	Capacity
Total cost, \$ 500.00	Date completed 1932
Material: Walls Steel	Foundation concrete
	Floors
Total floor area above basement, square fe	eet
Size: Main building 10" diameter at	Wings Basement
a	Height of first fleer above
(How heated)	ground level 65 feet
b	How lighted
(Type of heat)	Water connections
C	Sewer connections
(Type of domestic hot water heate	er) Gas connections
COOLLING THE TOTAL THE TOT	RIGERATORS INSTALLED METERS INSTALLED
(Give quantity and size)	(Give quantity and size) (Give quantity and capacity)
	ricElectric
Electric Ice	Oil
Oil	Steam
Steam	Water



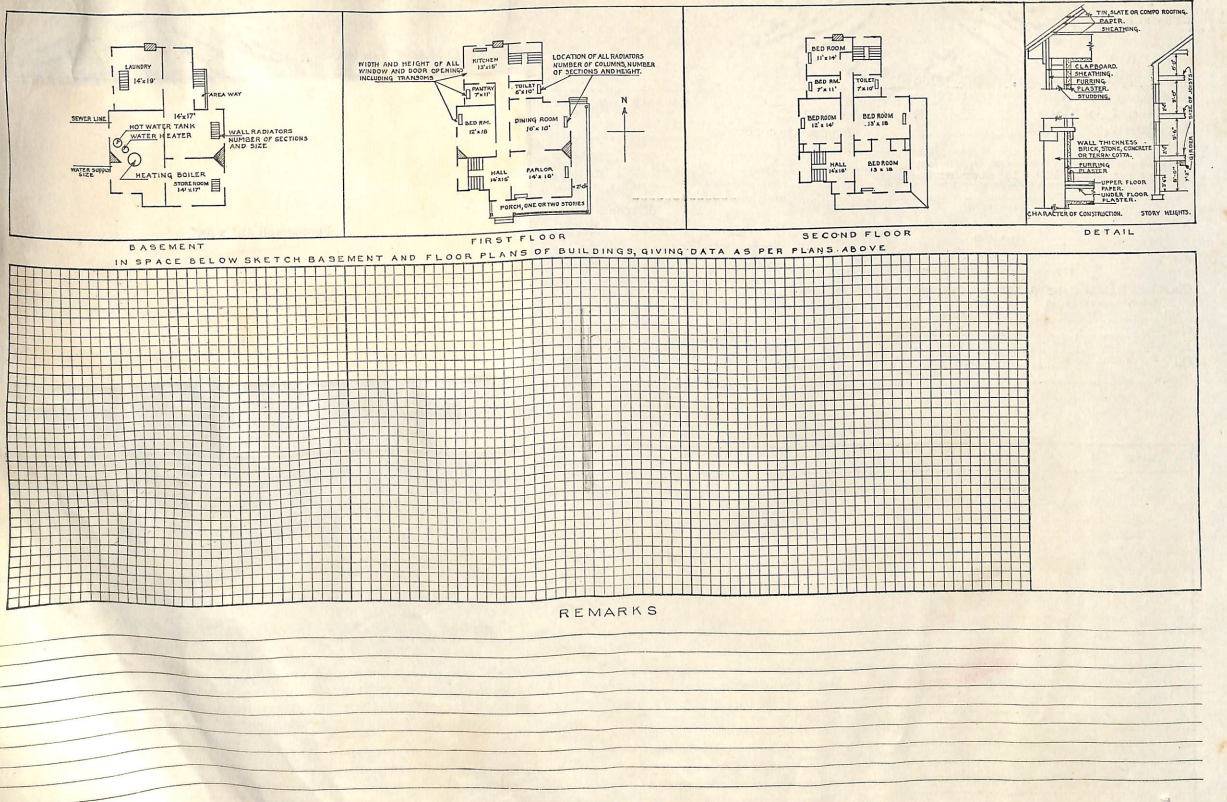
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	соэт	DATE	COST
Mark Mark Control of the Control of			
			The state of the s

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



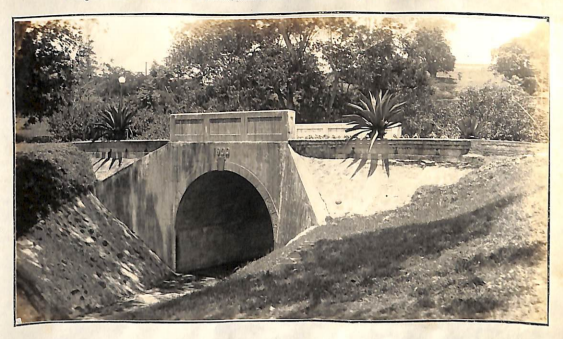
INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should also sketch plans.

Post	DI	TAT	
POST	Plan	INO.	

O.Q.M.G.:	Plan N	0	Building	No. 71
0.0.111.0	T TOTAL TA	0	2	

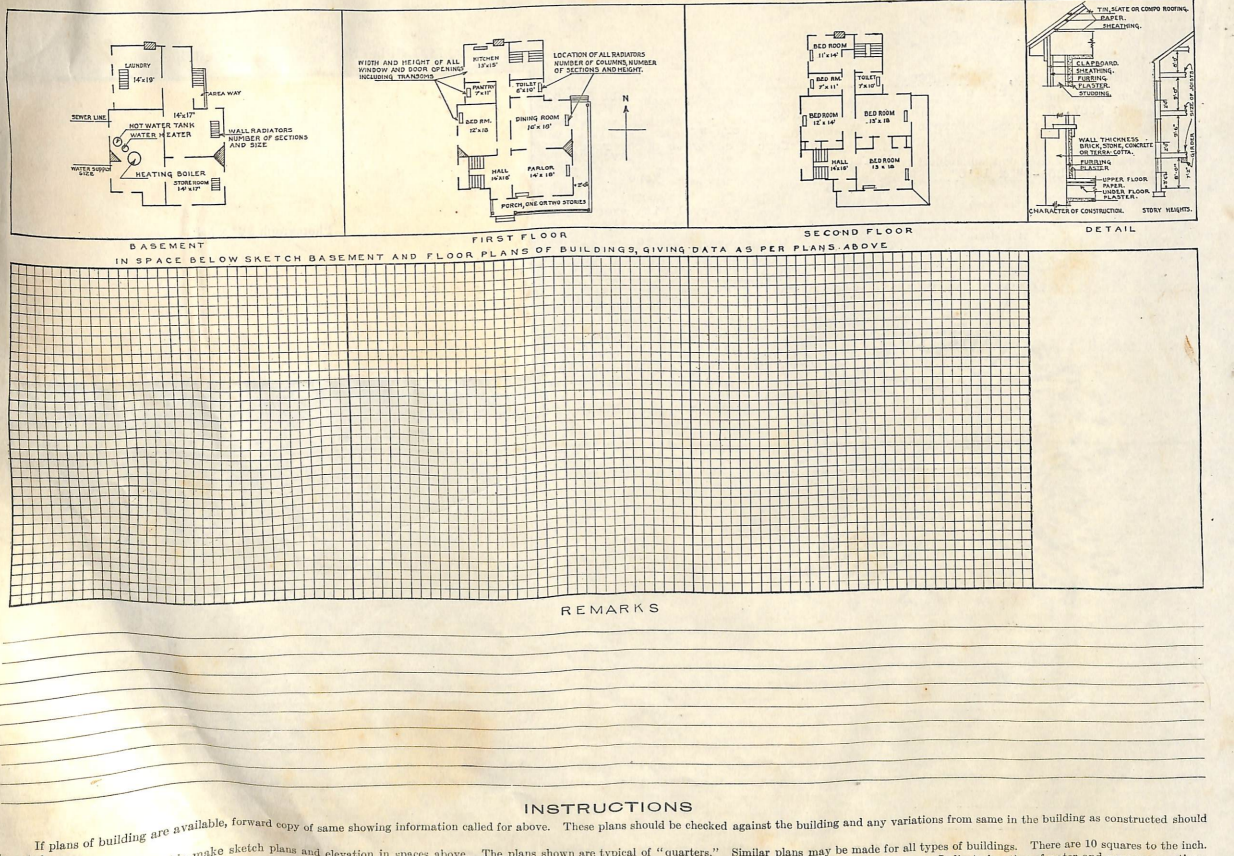
THE PARTY OF THE P		
Place HENRY BARRACKS, PU	ERTO RICO	
Designation of building Bria	ge	Capacity 411 Sq.Ft.
Total cost. \$ 2667.49	Date completed1	932
Material: Walls Reinforced	Concrete Foundation	n Concrete
Roof		nforced concrete under road
Total floor area above basement,	square feet 411 feet	pavement
Size: Main building 26 -6" x 1	5,6, Wings	Basement None
a		Height of first floor above
(How heat	ed)	ground Level with ground
b		How lighted Electrically
(Type of h	eat)	Water connections No
c		Sewer connections
(Type of domestic hot		Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	.ED METERS INSTALLED
Coal	Gas	Gas
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
			•	



If plans of building and any variations from same in the building as constructed should be noted.

These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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Each square will represent 1', 2', show character of construction, story heights, etc.

In space under heading "Details"

Post Plan No.

O.Q.M.G.: Plan No. None

Building No. ..

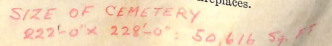
Place HENRY BARRACKS, PUERTO	RICO	
Designation of building Post Cemet	ery	Capacity 50,616 Sq.F
Total cost, \$ Part of Reservatio	n Date completed 1899	
Material: Walls None		
Roof None	Floors	None
Total floor area above basement, square	re feet 50,616 Sq. Ft.	
Size: Main-building 222'0" x 228'	0" Wings 1	Basement None
a None		Height of first floor above
(How heated)		ground
bNone		How lighted Not lighted
(Type of heat)		Water connections 3/4"
cNone		Sewer connections None
. (Type of domestic hot water	heater)	Gas connections None
COOKING RANGES INSTALLED F	EFRIGERATORS INSTALLE	D METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
	as None	Gas None
TOTAL	lectric None	
	e None	
OilNone		Steam None
SteamNone		WaterNone

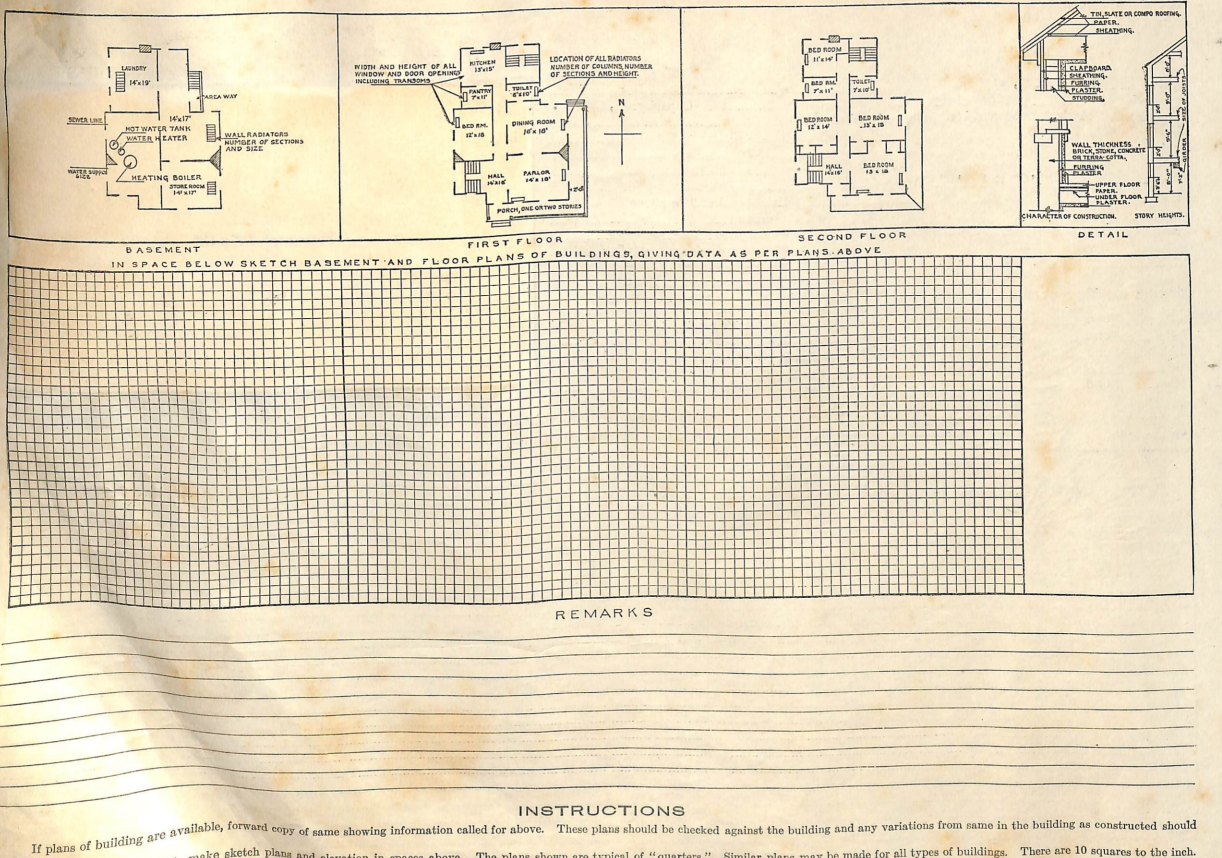


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
7/1/29	Lawn fence woven wire installed	\$ 96.03			
					-
	<u> </u>				
				and the second of the second o	
See reverse s	"c" State whether	er heated from central heati er steam, vapor, hot water, er gas, coal, oil, or central h	ng or by individus or hot air. eating plant.	al heating plants, stoves, furnaces, or fireplaces. SIZE OF CEMETERY 222'-0'× 228'-0': 50,616 54	3-8891





be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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In space under heading "Details" show character of construction, story heights, etc.

		7110~206, 1	
O.O.M.G.: Plan No.	7110-200 to	Building No	73-E

4	

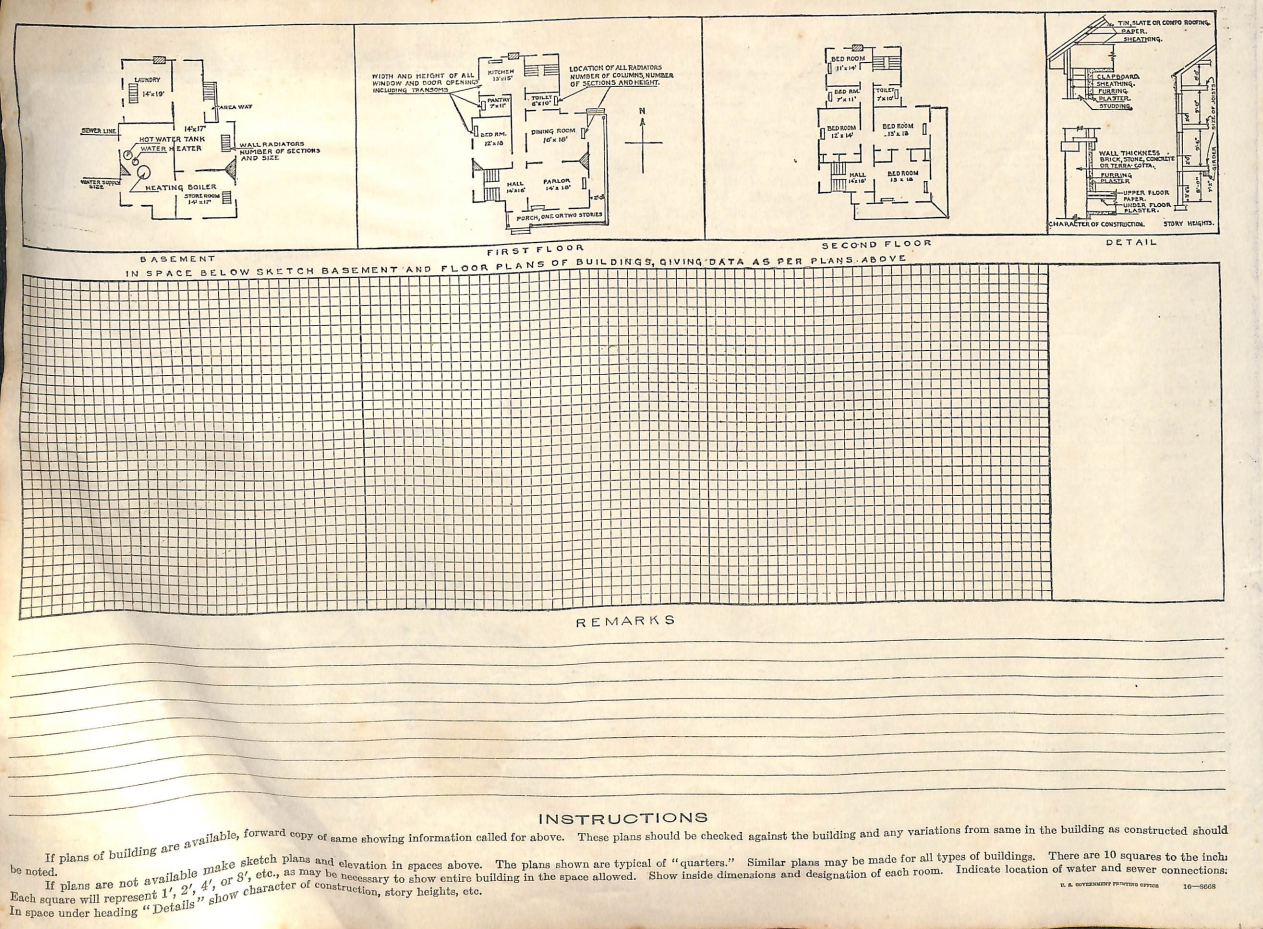
Place Henry Barracks, Puer	rto Rico		
Designation of building Boring	intal Chapel. Type	CH-1	Capacity 362 seats
Total cost \$ 25,882.25 *	Date complet	ed January B	, 1942
Malla Woodon	Fo	undetion CONCE	sto Reinforced
Roof Wooden- 15 Pelt Aephal	t 85 Booting Flo	ors Coner	ete Reinforced
Roof Total floor area above basement,	square feet	61-3"	
Sime Main building	Wings	None	Basement
a Not he	ated	Height	of first floor above
(How heat	ed)	groui	nd
bBox	(G	How lig	hted_Blookricity
(Type of h		Water	connectionsonnections
cNon	10	Sewer c	onnections
(Type of domestic ho	t water heater)	Gas con	nections lione
COOKING RANGES INSTALLED	REFRIGERATORS I	NSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity an	d size)	GasElectric
Gas	Floatria		GasElectric
Electric	Ice		Oil
Oil	Electric Organ a	nd Dame da	Oil Steam Water
OilSteam	be installed bei	no mrechand	Water
	by the washingto	n fill florest	
Approval of Secretary of War			TAXOTTA E A TOTAL
as required by A. R. 30-1435			INSTALLATIONS
(Give date and File Number)	nange Station(Below	enter chronologica	lly all modifications, addi-

DATE	COST	DATE	9	COST
		\		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

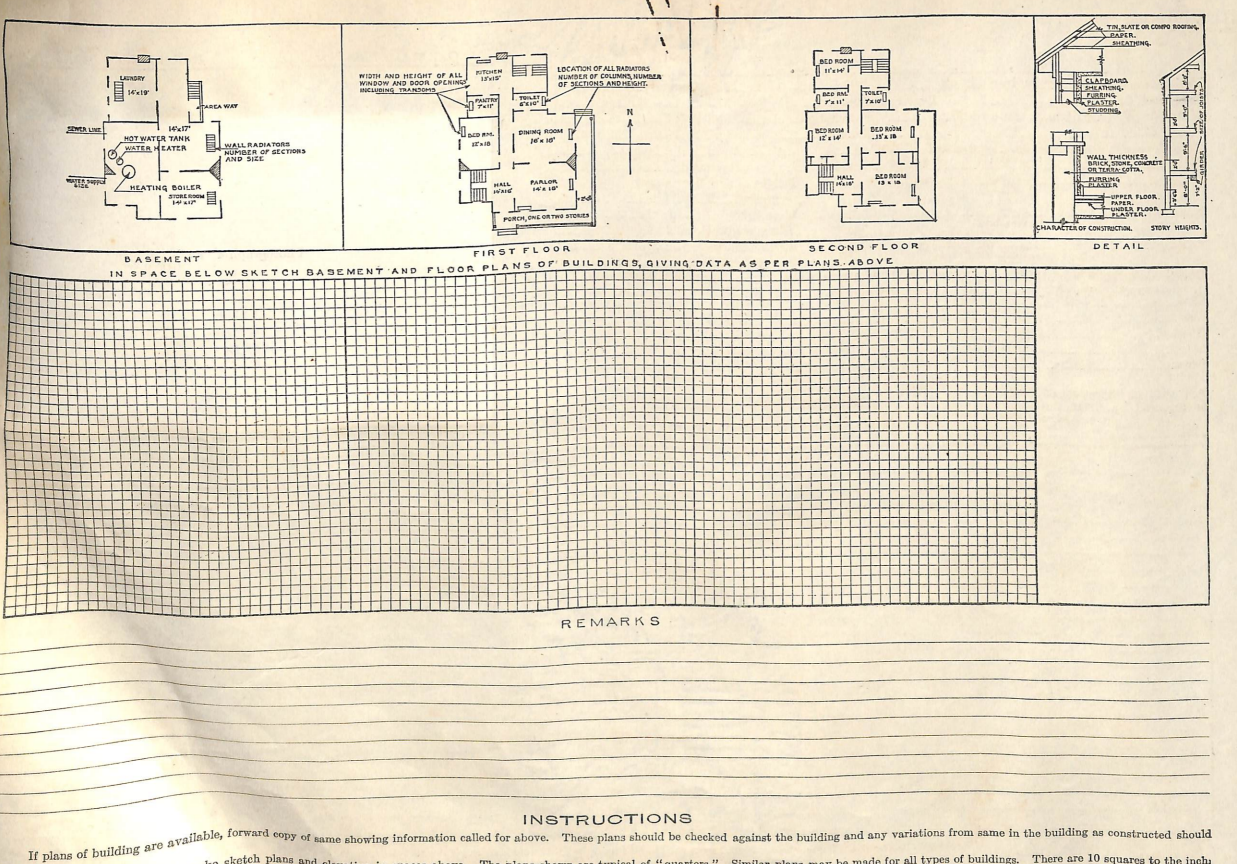
[&]quot;c" State whether gas, coal, oil, or central heating plant.



ne 28, 1939		Chaleson France Res
Place Henry Barrac	eks, Puerto Rico.	
Designation of buildingI	umber Shack	Canacity
Total cost, \$	Date completed	
Material: Walls Zinc &	Foundation Foundation	Concrete
Roof Kinc Galv.	Floors	II .
Total floor area above bases	ment, square feet 1640	
Size: Main building 82	X 20 Wings	Basement
a	The second secon	Height of first floor above
	(How heated)	ground l" to 4"
b	I	How lightedElectricity
C	Type of heat)	Water connections
C	9	Sewer connections
	messic not water heater)	Gas connections
COOKING RANGES INSTAL	LED REFRIGERATORS INSTALLED	METERS INSTALLED
Coal	(Give quantity and size)	(Give quantity and capacity)
Gas		
Electric		
Oil		
Steam		Steam
		Water
Approval of Secretary of V	Var	
as required by A. R. 30-1	435 ADDITIONS	AND INSTALLATIONS
(Give date and File N	Number) (Below enter chron	nologically all modifications, addi- of water, sewer, lights, heating, etc.)
DATE		COST DATE

O.Q.M.G.: Plan No. Building No. 76-7

COST



If plans are not available make sacrot plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Indicate location of water and sewer connections. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show If plans of buildings are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

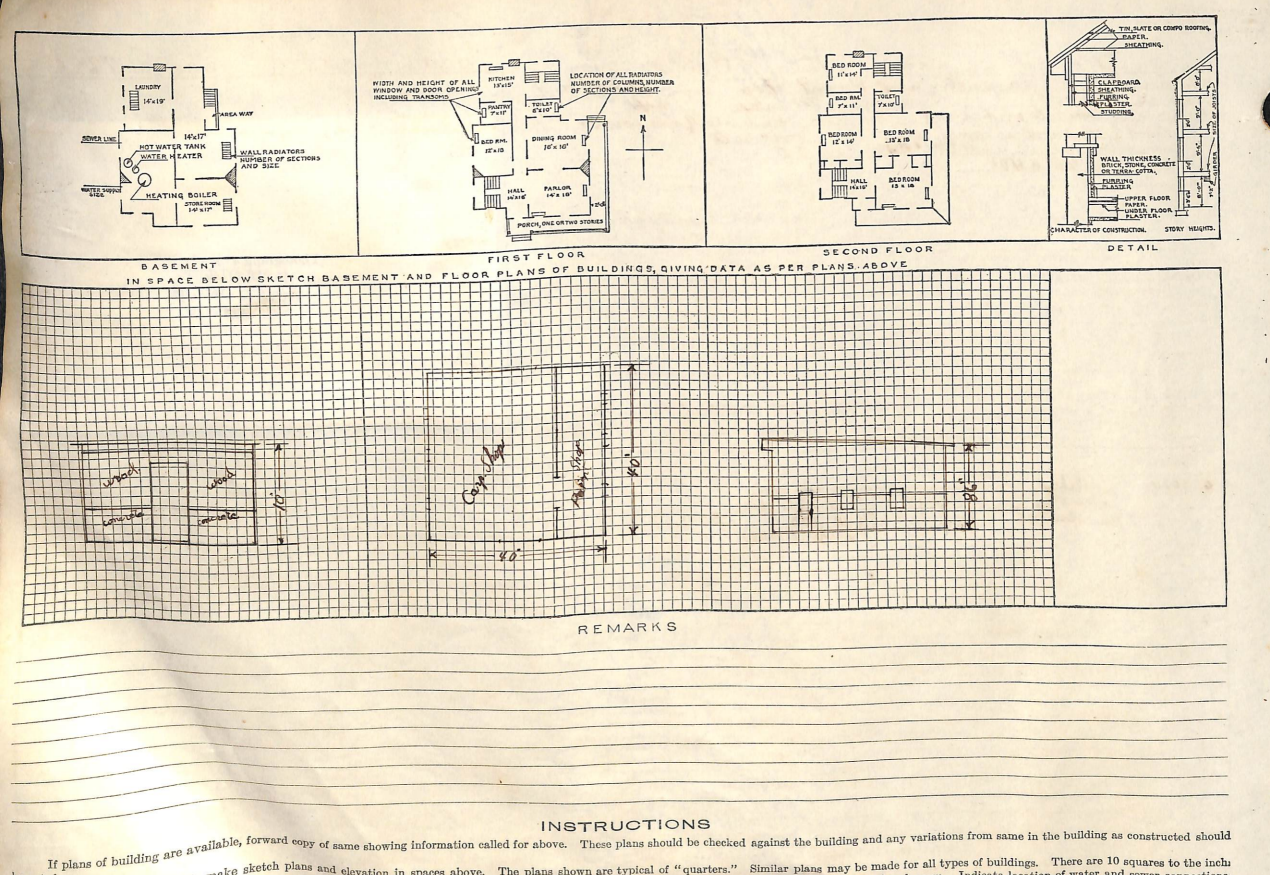
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O.Q.M.G.: Plan No. Building No. 77-E

28, 1939	
5/ 0	he King A Rich
Place yenry od	racks free fice
Designation of building Cary Total cost, \$ 550.00	sentry and Paint Shop Capacity 14 440 in ft.
Total cost, \$ 660.80	Date completed marsh 3,1941
Material: Walls Concrete and	Wood Foundation Consider Psinforced
Roof Wood Rafters and for	esared roofing Floors Controlle
Total floor area above basement, sq	uare feet #36 1,600
Size: Main building 20' K 40'	Wings Basement
a	Height of first floor above
(How heated)	
b	How lighted Electricity
(Type of heat	Water connections
c	
(Type of domestic hot w	rater heater) Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED METERS INSTALLED
(Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)
Coal	Gas Gas
Gas	Electric
Electric	IceOil
Oil	Steam
Steam	Water
Approval of Secretary of War	
as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS
(Give date and File Number)	(Below enter chronologically all modifications, addi-

DATE		COST	DATE	COST
6/30/41	Installed machine woodworking complete accessories (EJ5" Dewalt" with single phia) as specified in Cont. No. W 694 gm. 30B (Volucher # 1408)	\$793.57	and the same of th	
	(Vohicher # 1408)			
			-	



If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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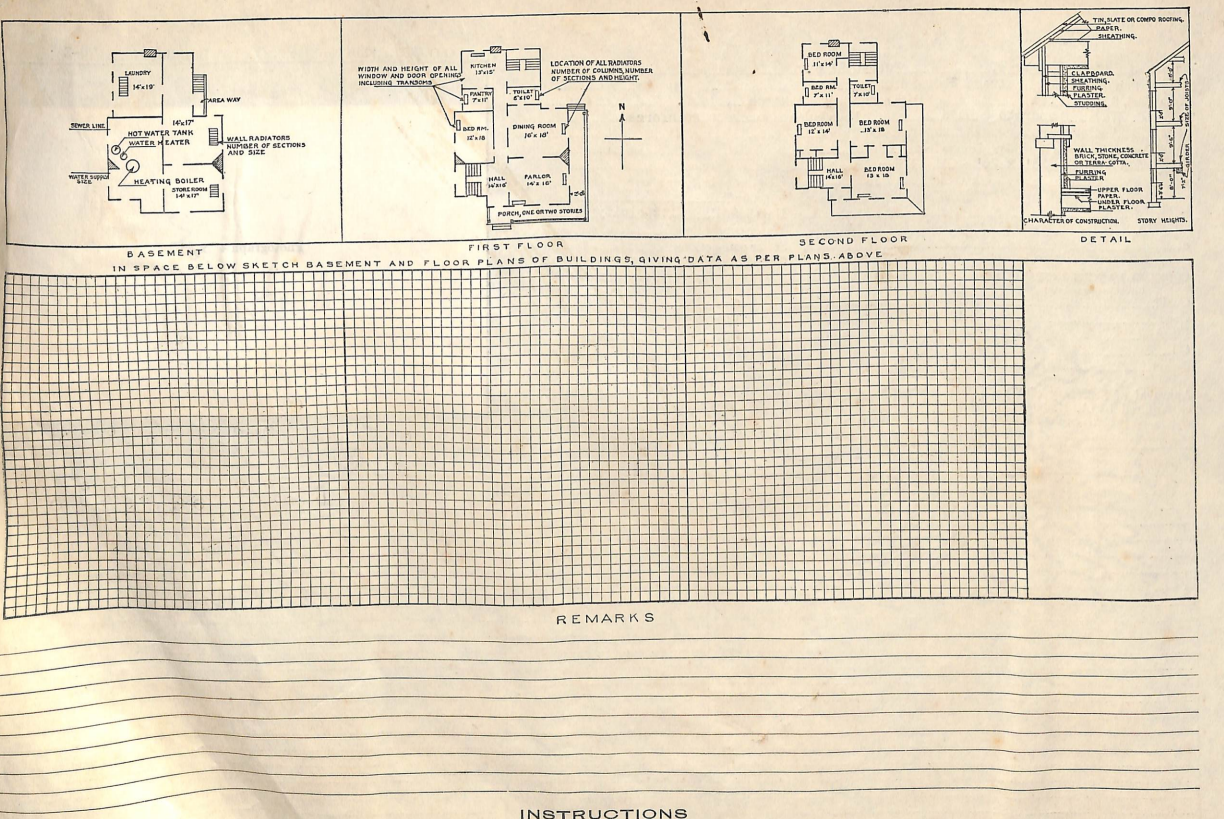
Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room.

In space under heading "Details" show character of construction, story heights, etc.

117 (Old No. 1782) te 28, 1939	O.Q.M.G.: Plan No.	Building No. 78-E
Place Henry Barracks, Puerto Rico. Designation of building Salvage Storage House Capacity 6760 cu.ft. Total cost, \$ 196.71 Date completed March 3, 1941. Material: Walls Concrete & Wood Foundation Concrete reinforced Roof Wood & prepared roofing paper # 85 Floors "		
Total floor area above basement, square feet676		
b (How heated) ground! How lighted Electricity Water connections	781 SALVAGE	
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED Sewer connections Gas connections METERS INSTALLED (Give quantity and capacity)		
Coal Gas Gas Electric Give quantity and size)	at the walking	
Electric Ice Oil Steam Steam Water		
Approval of Secretary of War as required by A. R. 30–1435 (Give date and File Number) (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		
tions, introductions of water, sewer, lights, heating, etc.)		

DATE	COST	DATE	COST
		11	



INSTRUCTIONS

INSTRUCTIONS

Instruction called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as If plans of building are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch.

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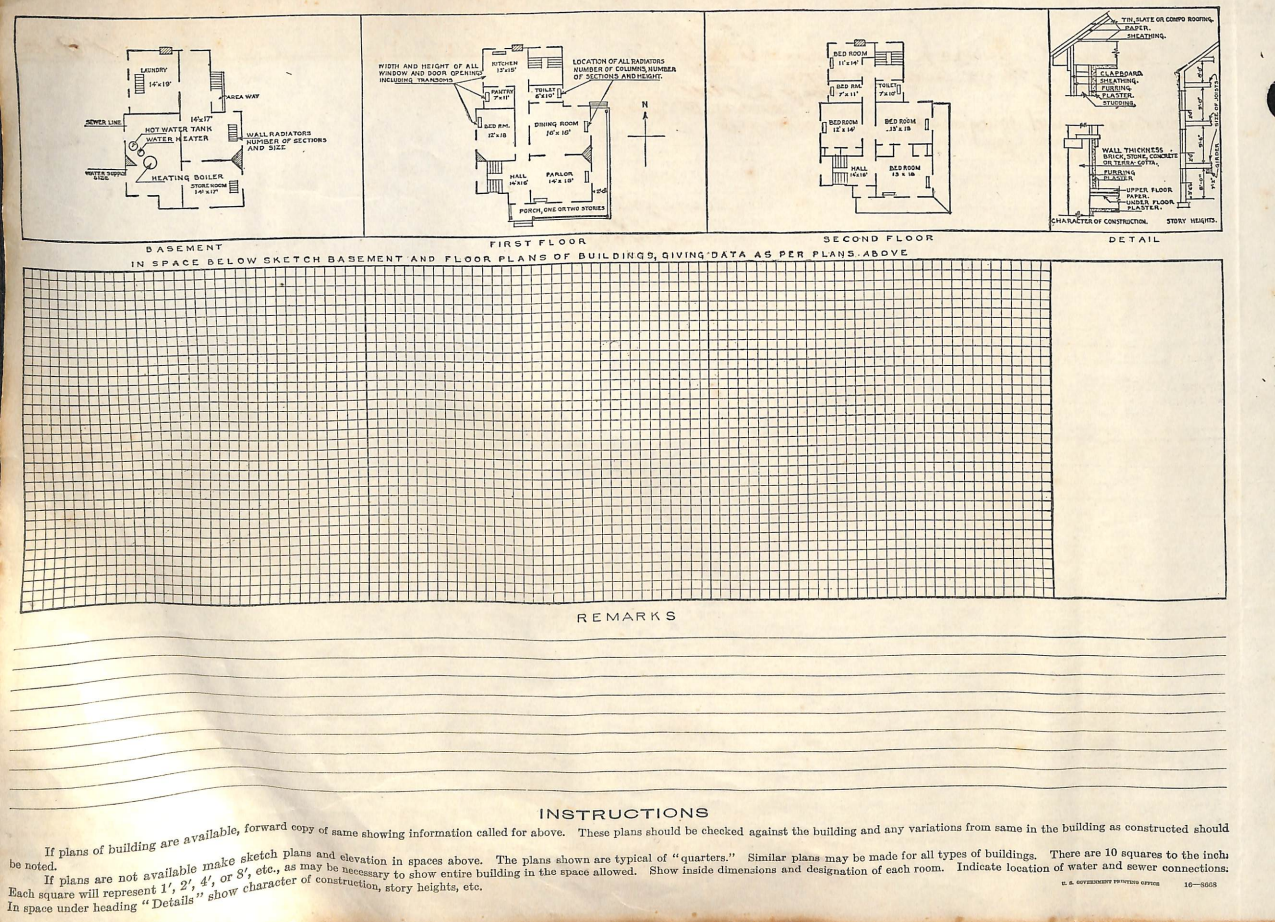
If plans are not available make sketch plans and elevation in spaces above. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', character of construction, story heights, etc.

In space under heading "Details"

10 25, 1939	DAD.	O.Q.M.G.: Plan No.	Building No.
Place Honry Oa	racks there Real		
Designation of building	my Blog - fatitude Capacity 1289		
Total cost, \$ 393.37	Date completed May 2, 1941		
Material: Walls	Foundation Concrete Reinforces		
Roof Woodandprepare 100			
Total floor area above basement, s			
Size: Main building 13'9' x 1/ 9"	Wings Basement Basement		
a (How heater	Height of first floor above		
/1	groundHow lighted		
(Type of hea			01
	Sewer connections 2 'and 4't pipe	Photog	raph 4" x 5" needed
(Type of domestic hot			
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED METERS INSTALLED		
(Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)		
Coal	Gas Gas Electric Electric		
Gas Electric	Tce Oil		
Oil	Steam		
Steam	Water		
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS		
(Give date and File Number)			
	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		
DATE	DATE		TOOT

DATE	COST	DATE		COST
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		-		
		-		



Post	Plan	No.	
I USL	I lall	140.	

(No Equipment installed	O.Q.M.G.: Plan No	Building No80
(therefore capacity,		

Place HENRY BARRACKS, I	WERTO RICO	, (is given in Sq.Ft of Space. apacity 6095 Sq.Ft.
POWER	HOUSE	C	apacity 6095 Sq.Ft.
Detal and @ 20.00000	Deta completed	Unknown	
Material: Walls Concrete	Found	ation Concrete	
Concrete slab	731	CODETEL	
Total floor area above basement,	square feet 6095 Sq. I	t. x 79'0" Basemer	
Size: Main building 52'0" x 8	34"0" Wings 43.6"	x 79'0" Basemer	nt None
onze. Wani bunding	1, mgs 41, 04-		or above
(How he	ated)	ground 2"	
) -		How lighted Not	lighted at presen
(Type of	heat)	Water connection	ns Yes
		Sewer connection	s Yes
(Type of domestic h	ot water heater)	Gas connections.	No
COOKING RANGES INSTALLED	REFRIGERATORS INST	ALLED MET	TERS INSTALLED
(Give quantity and size)	(Give quantity and size	(Give	Quantity and capacity)
Coal None	Gas None	Electric	11
Electric	Electric	Oil	11
Oil	Ice	Stoom	17
Steam		Weter	17
Jugain		11 auc1	



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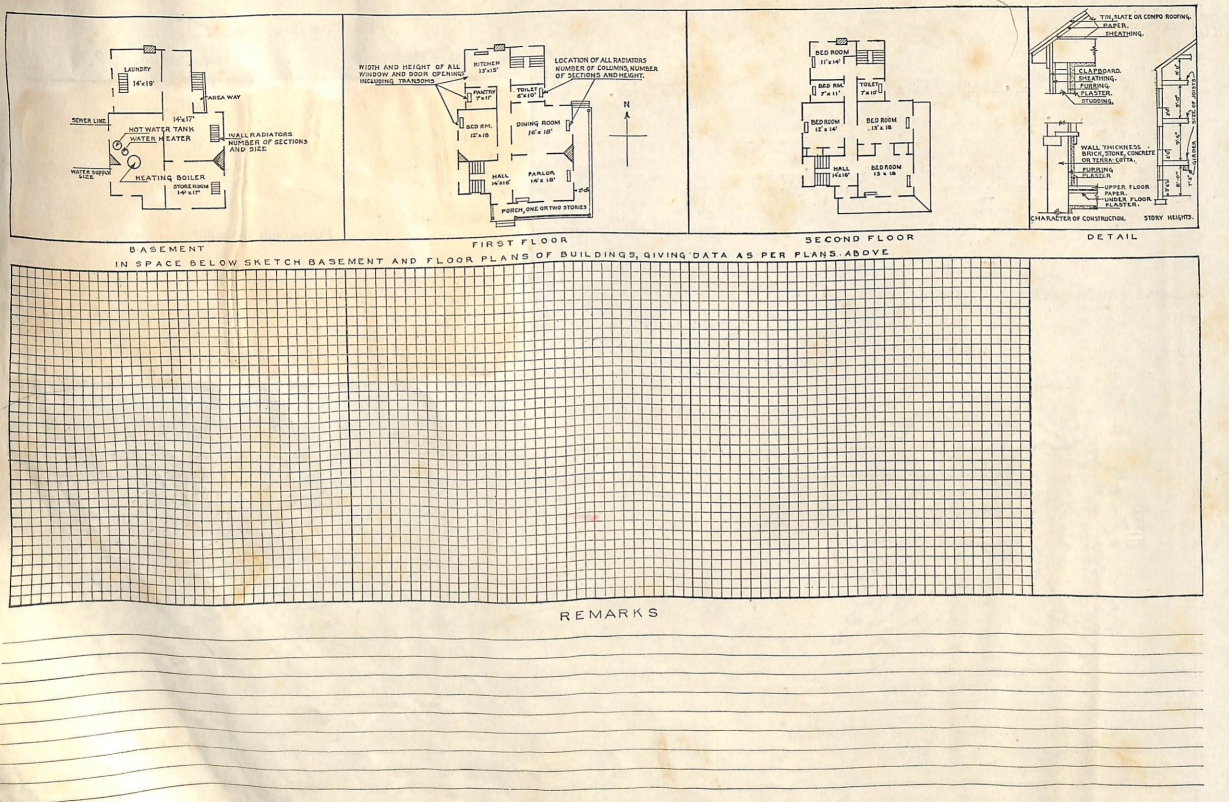
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

			DATE	COST
DATE		COST	Davie	
		Black Charles		
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)			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

In the building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building are available, forward copy of same showing information called for above.

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In space under heading "Details" show character of construction, story heights, etc.

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Post	DIam	No	
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O.Q.M.G.: Plan No. Buildi	ling No.	
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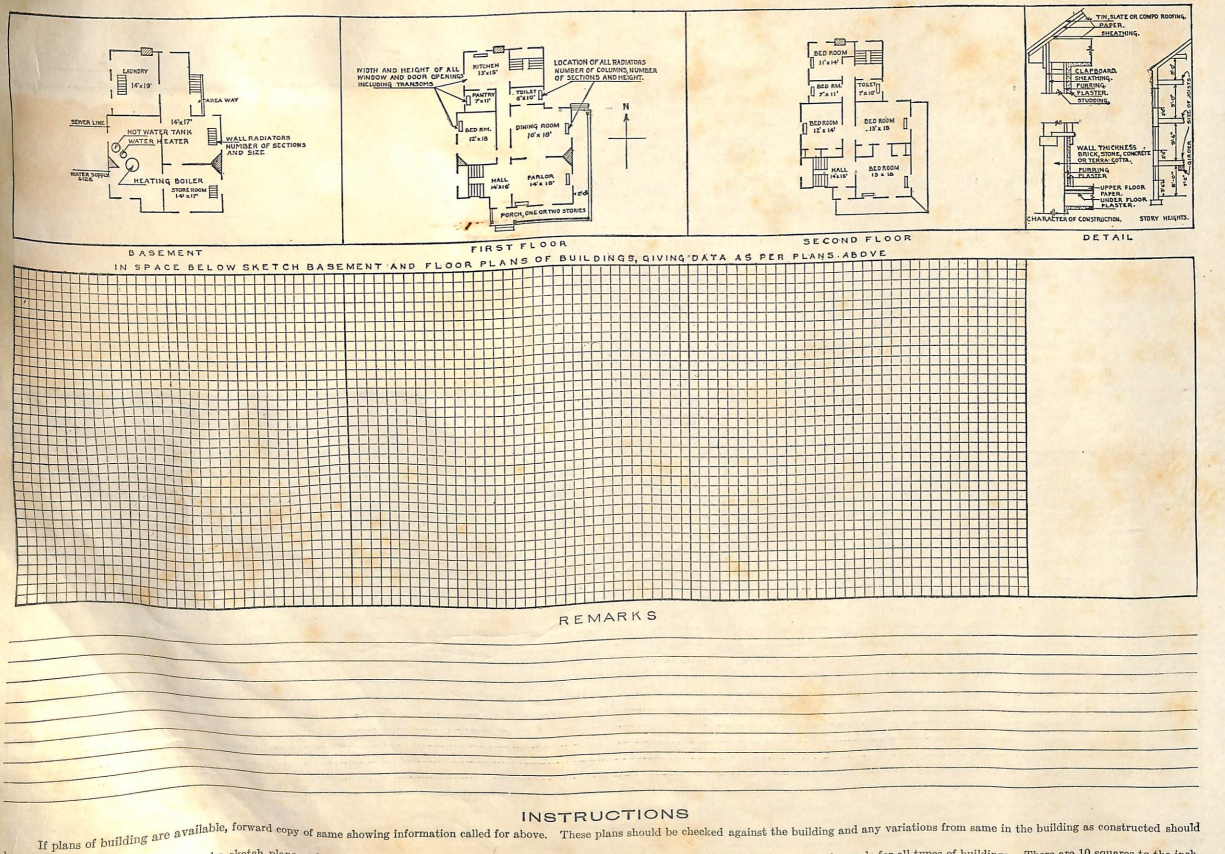
Place HENRY BARRACKS, PUERTO	O RICO					
Designation of building Receiving	house (Navy)	Capacity 387-Sq.Ft.				
Total cost, \$ 1500.00 (Estimated) Date completed Unknown						
Material: Walls Concrete	Foundation	Concrete				
Roof Concrete slab	Floors	Concrete				
Total floor area above basement, squar	re feet 387 Sq. Ft.	* · ·				
Size: Main building 19'6" x 23'6"	Wings None	Basement None				
a		Height of first floor above				
(How heated)		ground 8"				
b		How lighted Electricity				
(Type of heat)		Water connections Yes				
c		Sewer connections Yes				
(Type of domestic hot water	heater)	Gas connections No				
	REFRIGERATORS INSTALL	ED METERS INSTALLED				
(Give quantity and size) Coal None G	(Give quantity and size) as None					
The state of the s						
	lectric"					
Oil	ee					
Steam		Steam "				
Steam		Water				



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
	The state of the s	The state of the s		
	 			The state of the s
	-			
		1 N		
			al heating plants stoyes furnesses	



be noted.

These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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Post	DI	BT.	
POSE	Plan	No.	THE RESERVE THE PERSON NAMED IN

O.Q.M.G.: Plan No.	Building No.	82
--------------------	--------------	----

Place HENRY BARRACKS, PUERTO	RICO	
Designation of building Warehouse	(Navy)	Capacity 1634 Sq.F
Total cost, \$ 2,500.00	Date completedU	nknown
Material: Walls Concrete	Foundation	Concrete
Roof Tar paper	Floors	Concrete
Total floor area above basement square	foot 1634 Sq. Pt.	
Size: Main building 45°0" x 40°0"	Wings None	Basement None
a		Height of first floor above
(How heated)		ground4"
b		How lighted Not lighted
(Type of heat)		Water connections None
C		Sewer connections
(Type of domestic hot water hea	iter)	Gas connections
COOKING RANGES INSTALLED REF	FRIGERATORS INSTALL	THE TALL AND THE LED
Coal None Gas	(Give quantity and size) None	
~	tric	
Electric	17	
Oil		Steam "
Steam		Water
		17 4001



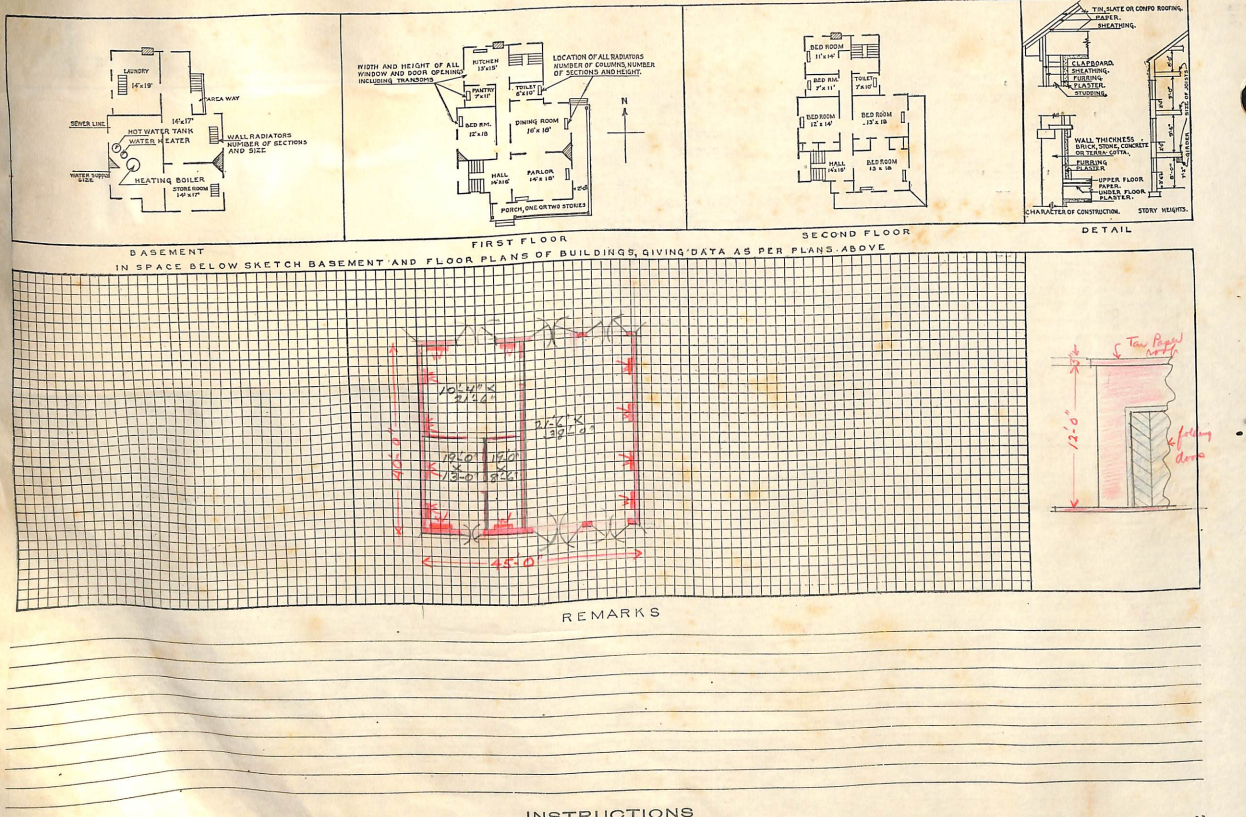
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ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
		TECHNOLOGY	THE STATE OF THE S	91111411
				and the same of th
<u></u>				
	INSTRUCTIONS.—"a" State whether heated			

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as constructed

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In space under heading "Details", show

D	DI	BI	
POST	Plan	INO.	

O.Q.M.G.: Plan No. Building No. 83

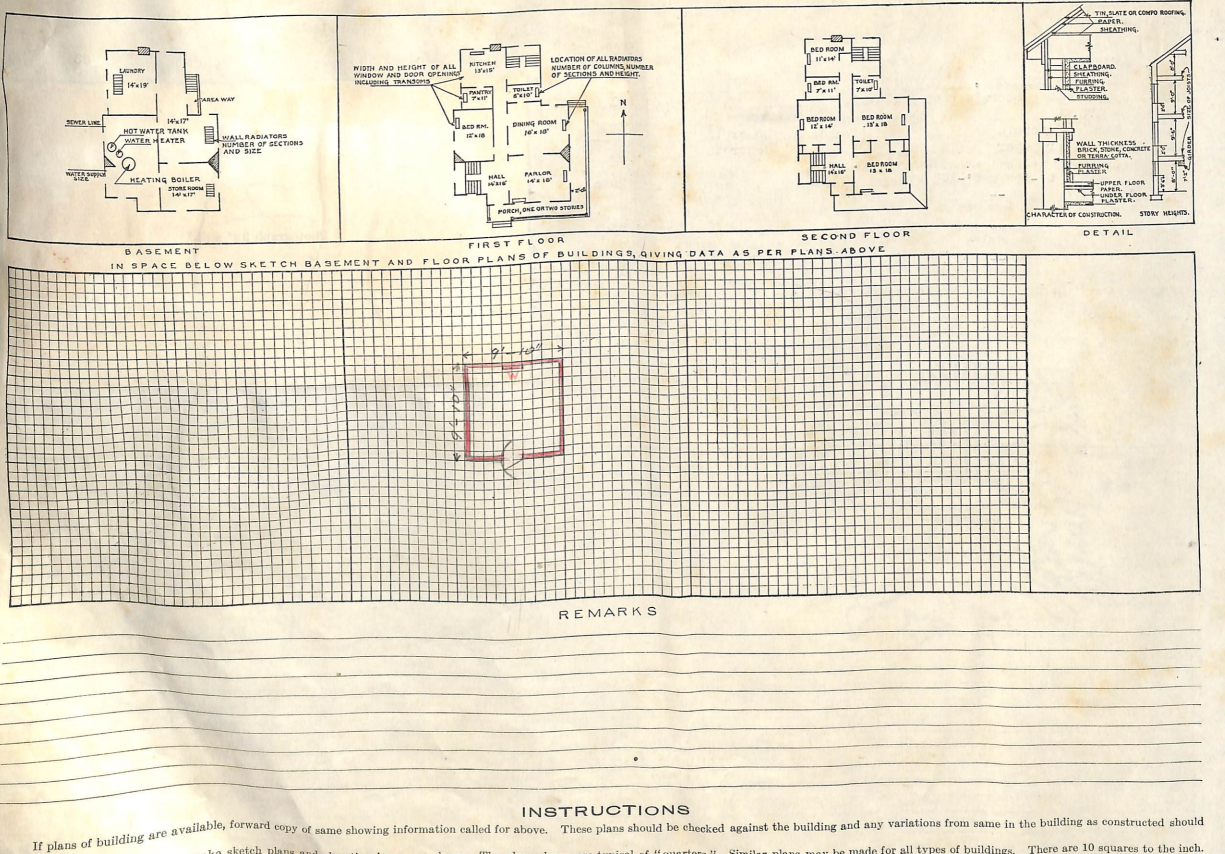
THOUSE DADDAGUS TELEDINO DIGO	
Place HENRY BARRACKS, PUERTO RICO	G : 01 G- 77
Designation of building Storage shep (Navy)	Capacity of Sq. Ft.
Total cost, \$ 75.00 Date completed	
	9
Roof Tar paper Floors Concrete	9
Total floor area above basement, square feet 81 Sq. Ft.	
Size: Main building 9'-10" x 9'-10" Wings None Ba	sement None
	rst floor above
	499
	Not lighted
	ections No
c Sewer conne	ectionsNo
(Type of domestic hot water heater) Gas connect	ionsNo
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size) (Give quantity and size)	(Give quantity and capacity)
Coal None Gas None Gas	None
Gas Electric Elec	etric
	n .
OilStea	m "
Steam Wat	er n



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
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		-	
	W. C. C. J. March and C. C. and C. Land Co.		



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Post	Plan	No
TOSE	I lall	110.

O.Q.M.G.:	Plan No.	Building No.	84
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Place HENRY BARRACKS, PUERTO	RICO	
Designation of building Wash House		Capacity 114 Sq.Ft
Total cost, \$ 300.00	Date completed	A CONTRACTOR OF THE CONTRACTOR
Material: Walls Concrete	Foundation	Concrete
Roof Concrete slab	Floors	Concrete
Total floor area above basement, square	feet 114 sq. ft.	ALL SHIP AND
Size: Main building 7'6" x 19'6"	Wings None	Basement None
a		Height of first floor above
(How heated)		ground 4"
b		How lighted Not lighted
(Type of heat)		Water connections No
c		Sewer connections No
(Type of domestic hot water he	eater)	Gas connections No
(Give quantity and size)	EFRIGERATORS INSTALLE (Give quantity and size) None	D METERS INSTALLED [(Give quantity and capacity) GasNone
	ectric	
Electric	11	
Oil		Steam "
Steam		Water



POST

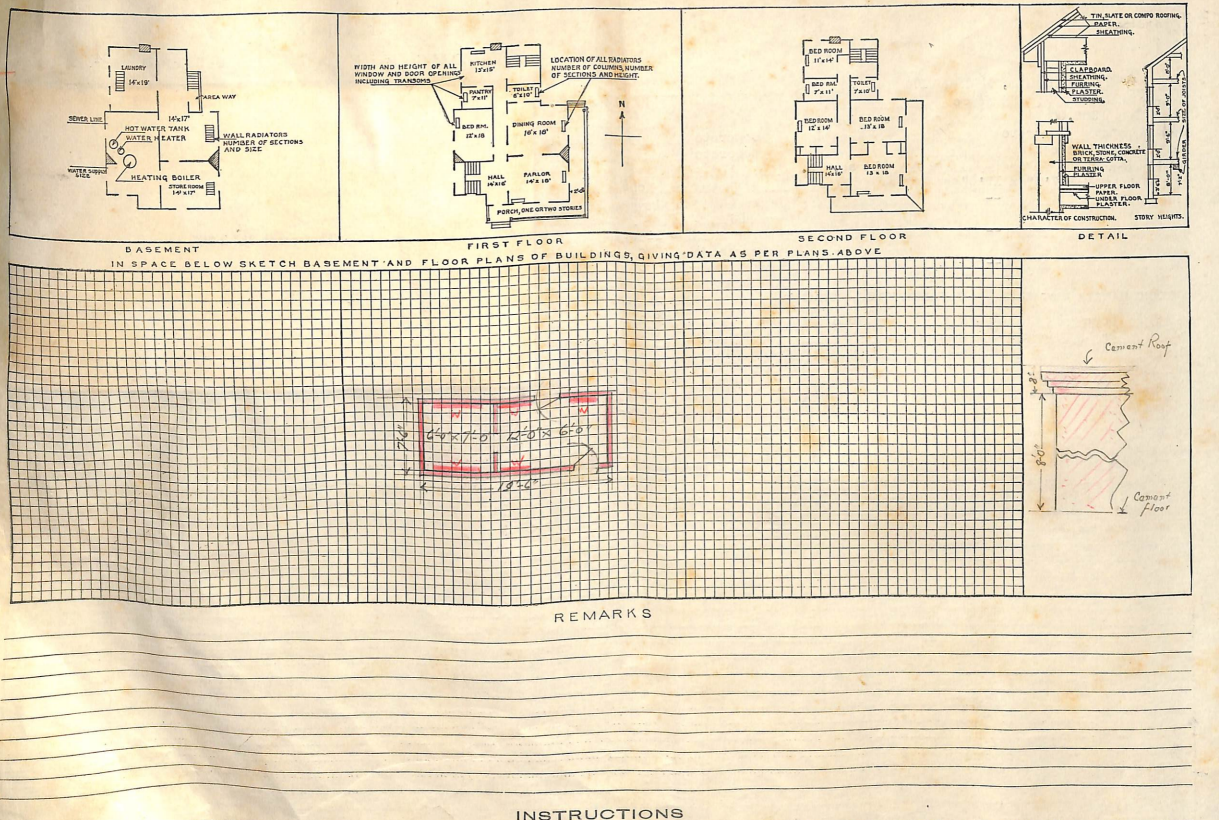
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	. ()	COST
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

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D	DI	BT	
POST	Plan	INO.	

0.0.M.G.:	Plan No.	Building No.	85 -	E
		5		

Place HENRY BARRACKS, PUER	TO RICO.	8.et
Place HENRY BARRACKS, FUER Designation of building Target Ra Total cost, \$ 1813.75 Material: Walls Concrete	nge and Range House	Capacity 12 Targets
Total cost & 1813.75	Dete completed June 30	, 1919
Material: Walls Concrete	Foundation Co	ncrete
Roof Range House-Tar Paper) (T		ncrete
Roof Range House-Idl Tapel / (1	Open ZET Co Ft /Den	IGO UMISA)
Total floor area above basement, squ Size: Main building 14'-0" x 28'	are feet	ge House)
Size: Main building 14'-0" X 28'	Wings Wolfe	Basement None
a	Heigh	t of first floor above
(How heated)	gro	und 3" Range House
b	How li	ghted Not lighted
(Type of heat)	Water	connections Yes - 1/2"
		connections No
C(Type of domestic hot wat		
	Gas co	nnections No
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
	Gas None	Gas None
Gas	Electric	Electric
Electric	[ce	Oil
Oil		Steam
Steam		Water

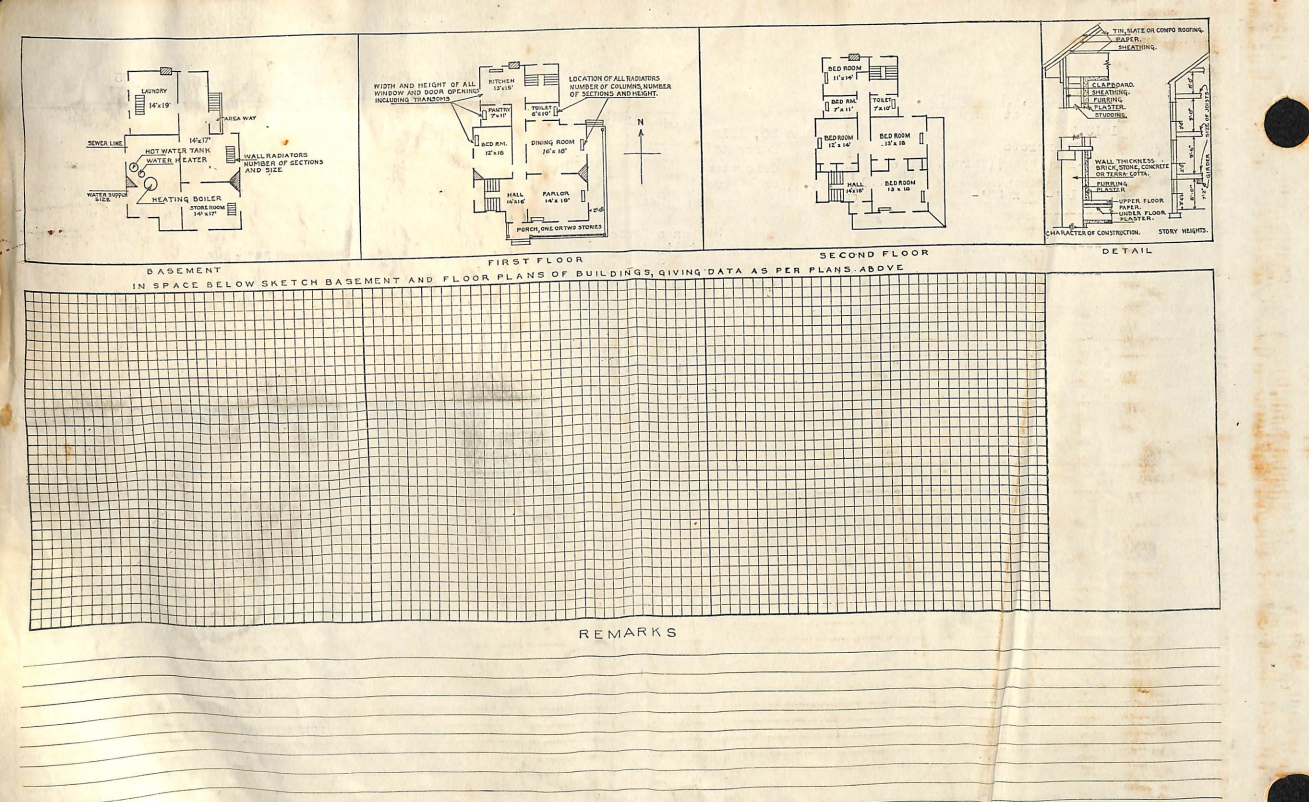


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ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	Carlotte Control of the Control of t	COST	DATE	COST
12/30/40	Installed (2) thinals single vitreous chipa			
	supported of honger little with chromium	/		
	plate, etc. (Vanether # 678) \$28.00 ea.	\$56.00		
		/		
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3				
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INSTRUCTIONS

In structed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building and any variations from same in the building as constructed should be checked against the building as constructed should be che be noted.

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Indicate location of water and sewer connections.

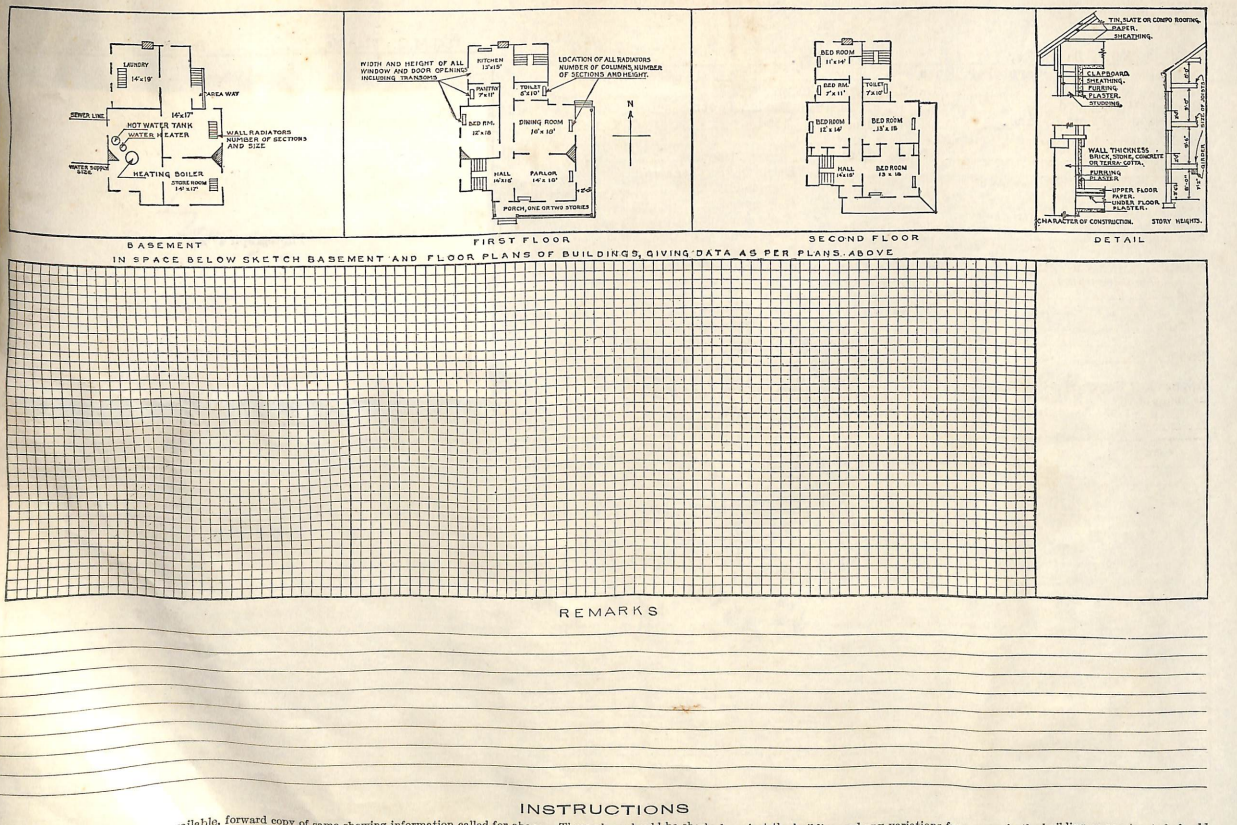
Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

e 28, 1939	
Place Henry Barracks,	Puerto Rico.
D Caretak	er House Capacity 1 person
m · 1 / 6 1500 · 00	Date completed UNKNOWN
TE THE WOOD	Foundation Wooden Posts
Roof Wood rafters & Zinc.	Floors WOOd
m . 1 d shows becoment co	mara feet
at ladding	Wings One Basement
8	Height of first floor above
(How heated	ground
b	How lighted
(Type of hea	Water connections
C	Sewer connections
(Type of domestic hot v	water heater) Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size) (Give quantity and capacity)
Coal	Gas
Gas	ElectricElectric
Electric	IceOil
Oil	Steam
Steam	Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	ADDITIONS AND INSTALLATIONS
(Give date and The Petinson)	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. 86-7

DATE DATE COST COST



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O.O.M.G.: Plan No. _____ Building No. ___

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

28, 1939		16
02/ 12	h D	to Rise
Place Linny Car	racks, we	in the second
Place Designation of building Total cost, \$ 1380.00	Kump Rause	Capacity 324 au ff
Total cost, \$ 1380.00	Date completed	40.0
		oncrete Keenparked
Total floor area above basement, so	uare feet 36	
Total floor area above basement, so Size: Main building 65 X 6 1	Wings	Basement
9.	Hei	ght of first floor above
(How heated	2	ground
	Но	w lighted Electricity
(Type of hea	W_{a}	ter connections
C	Sew	rer connections
(Type of domestic hot v	vater heater) Gas	connections one
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water

ADDITIONS AND INSTALLATIONS

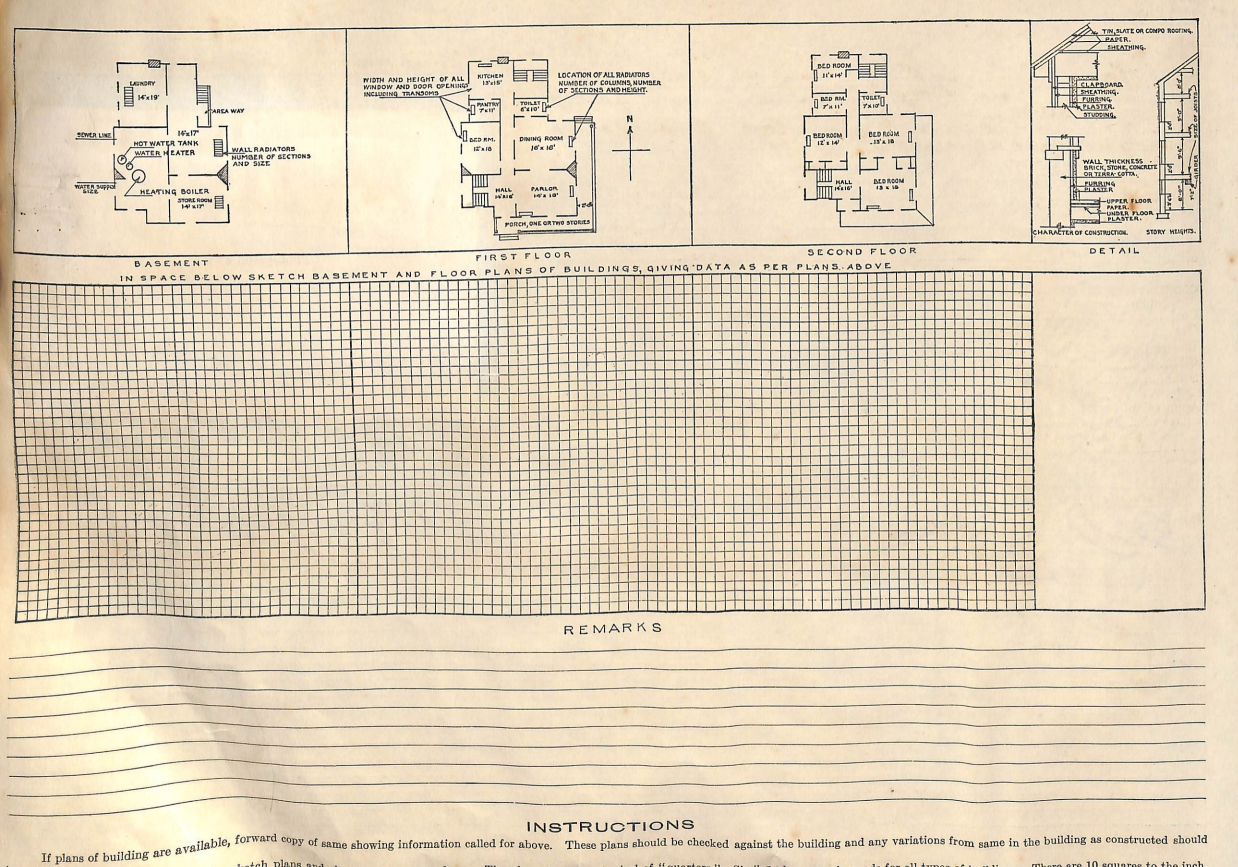
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
12/9/40	Installed ansoline (1) en storage tank underground type, 3,000 gab capacity (Jank			
	# 139 (Vouchell # 427)	\$ 139.00		
		/		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

Approval of Secretary of War as required by A. R. 30-1435

(Give date and File Number)



be noted.

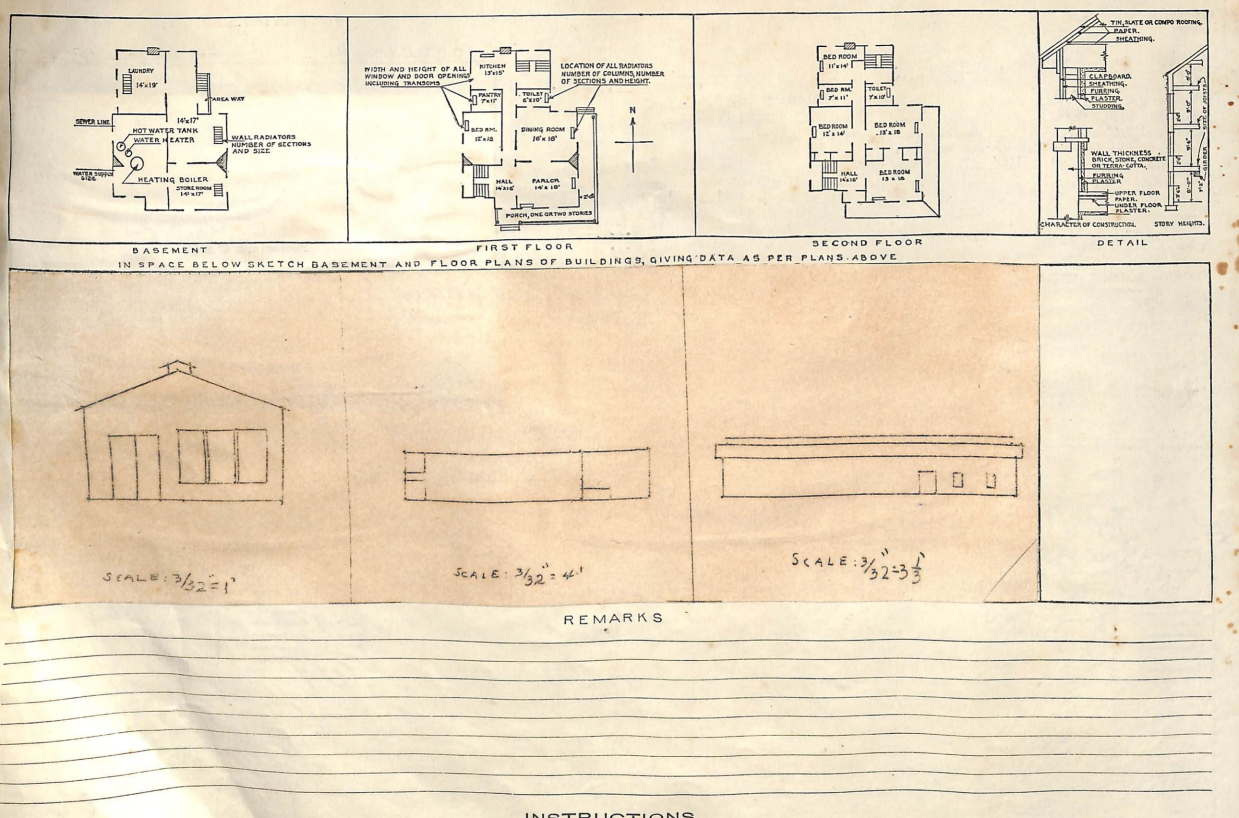
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Place Henry Barracks, P	uerto Rico.
Designation of building Standar	d Mess Hall Canacity 28,000 cueft.
Total aget @ 3.238.00	Date completed repruary 28, 1941.
Material Walls Woods	Foundation Wooden Posts
Roof Wood Rafters, sheathing	& prepared Floors Wood
Total floor special brown Brown English	pare feet 2,000
Size: Main building 20' x 100'	Wings None Basement None
a(How heated)	Height of first floor above
(How neated)	ground 1' to 4' How lighted Electricity
b(Type of heat)	How lighted 21 0 T D
Coal Water Heate	Water connections
(Type of domestic hot wa	DOWN OF COMMISSION OF THE PROPERTY OF THE PROP
	Cas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED METERS INSTALLED
Coal None	Gas None [(Give quantity and capacity) one
Gas	Electric 1- 40 cu.ft. Electric
Electric	Ice None Oil "
Oil	Steam II
Steam	Water
1 6 0	
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS
(Give date and File Number)	
	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. _____ Building No. ____

DATE	COST	DATE	COST
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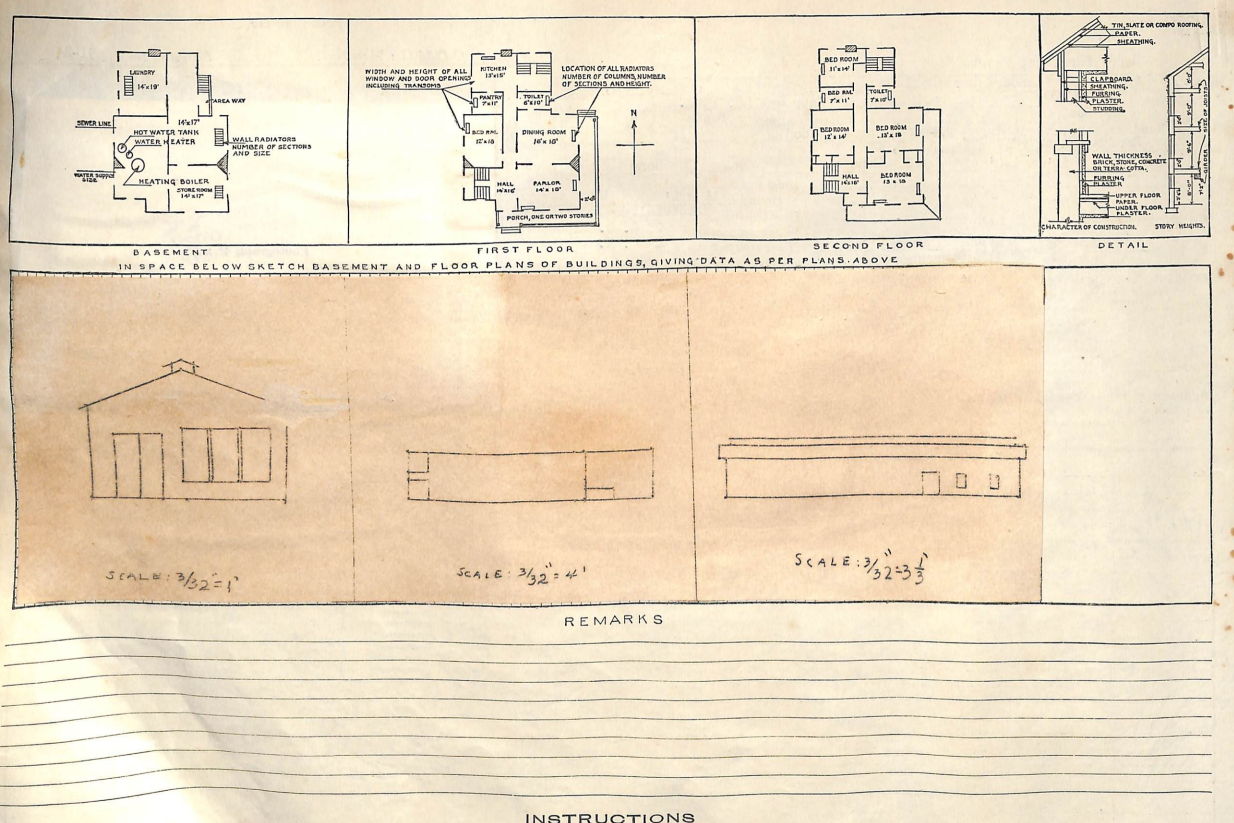
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O.Q.M.G.: Plan No. Building No. 91-E

28, 1939		
Place Henry Barracks, Puer	to Rico	
Designation of building Standard I	Mess Hall	Capacity 28,000 cu.ft. bruary 28, 1941. Wooden Posts ood Basement None
Total cost, \$3,238,00	Date completed Fel	bruary 28, 1941.
Material: Walls Wood	Foundation	Wooden Posts
Roof Wood Rafters, sheathing	& prepared Floors We	ood
Total floor area above basement, squa	are feet 2,000	W
Size: Main building 20' x 100"	Wings None	Basement None
a		Height of first floor above ground 18 x 4 How lighted Electricity Water connections 2" G. I. Pipe Sewer connections 4" C. I. "
(How heated)		ground 15 X 4
b		How lighted Electricity
(Type of heat)		Water connections 2" G. 1. Fipe
cCoal Water Heater	•	Sewer connections None
(Type of domestic hot water	er heater)	Gas connections
	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size) Gas None	[(Give quantity and capacity)
Coal None	tas None	Gas None Electric "
Gas	Electric 1- 40 cu.ft. ce None	Electric
	.се	
Oil		Steam
Steam		Water
Approval of Secretary of War		
as required by A. R. 30–1435	ADDITION	S AND INSTALLATIONS
(Give date and File Number)		ronologically all modifications, addi-
	tions introduction	ns of water sewer lights heating etc.)

DATE DATE COST COST



INSTRUCTIONS

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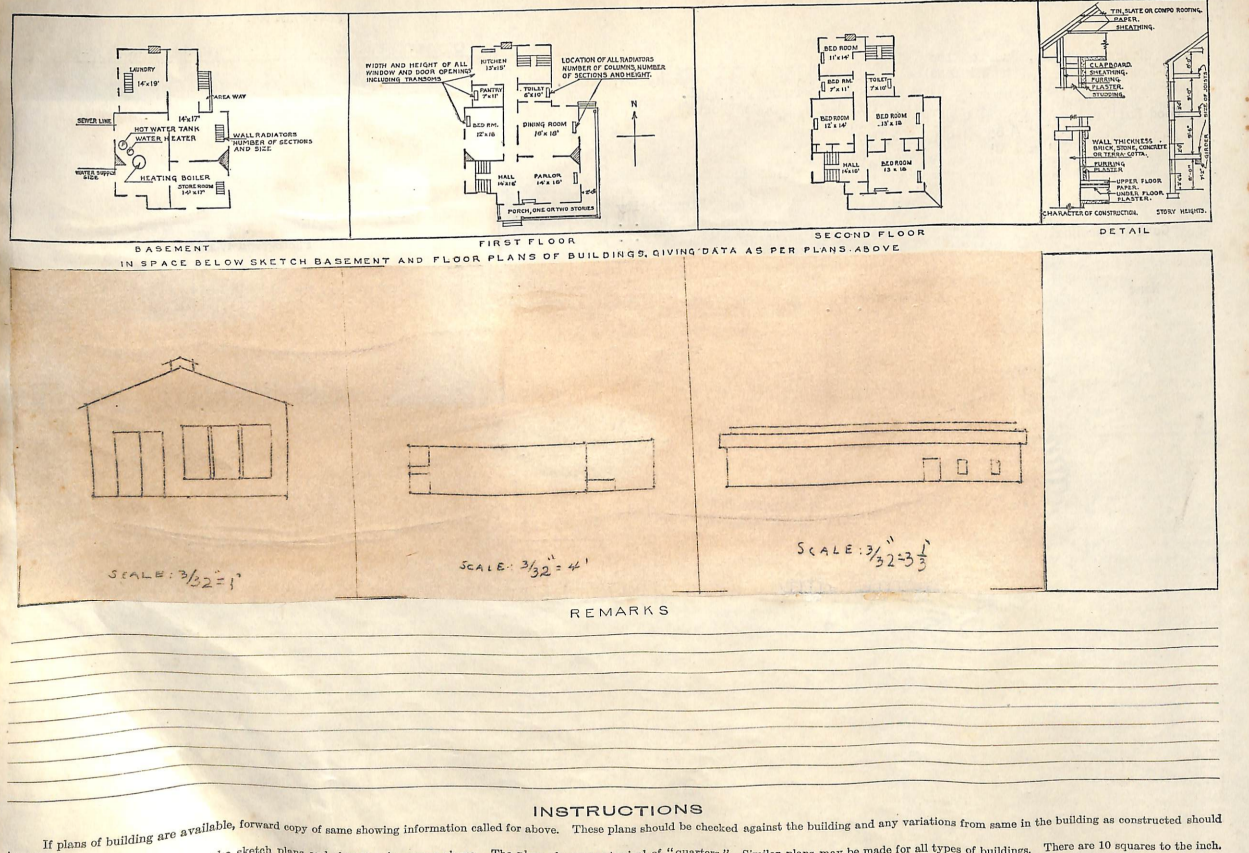
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In space under heading "Details" show character of construction, story heights, etc.

Name Dames also Prior	to Pigo	
Place Henry Barracks, Puer	nd Mace Hall	Capacity 28,000 cu. ft
Designation of building	TU MESS HOLL	charant 28 10/1
Total cost, \$	Date completedF	ebruary 28, 1941.
Material; Walls Wood	Foundation	on Wooden Posts
Roofwood Haiters, sneathing	& Roof Paper Floors	D00W"
Total floor area above basement, 85	uare feet 2,000	
Size: Main building 201 x 1001	Wings None	"wood Basement None
a		Height of first floor above
(How heated)	ground 1" to 4"
		The standard standard
b(Type of hea	t)	Water connections 2" G.I. Pipe
c Coal Water Heater		~
(Type of domestic hot v		Gas connections None
COOKING RANGES INSTALLED	PERDICED ATORS INSTALL	
(Give quantity and size)		
Coal None	Gas None (Give quantity and size)	Gas None
Gas	Electric 1- 40 cu, ft.	
Electric "	Ice None	
Electric	ice	
Oil "		Steam tt
Steam !!		Water tt
1 1 60		
Approval of Secretary of War	ADDITIO	MC AND INCTALLATIONS
as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS
(Give date and File Number)	(Below enter c tions, introductions)	hronologically all modifications, addi- ons of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. 92-E

DATE	COST	DATE	COST
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			The state of the s
	The state of the s		
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be noted.

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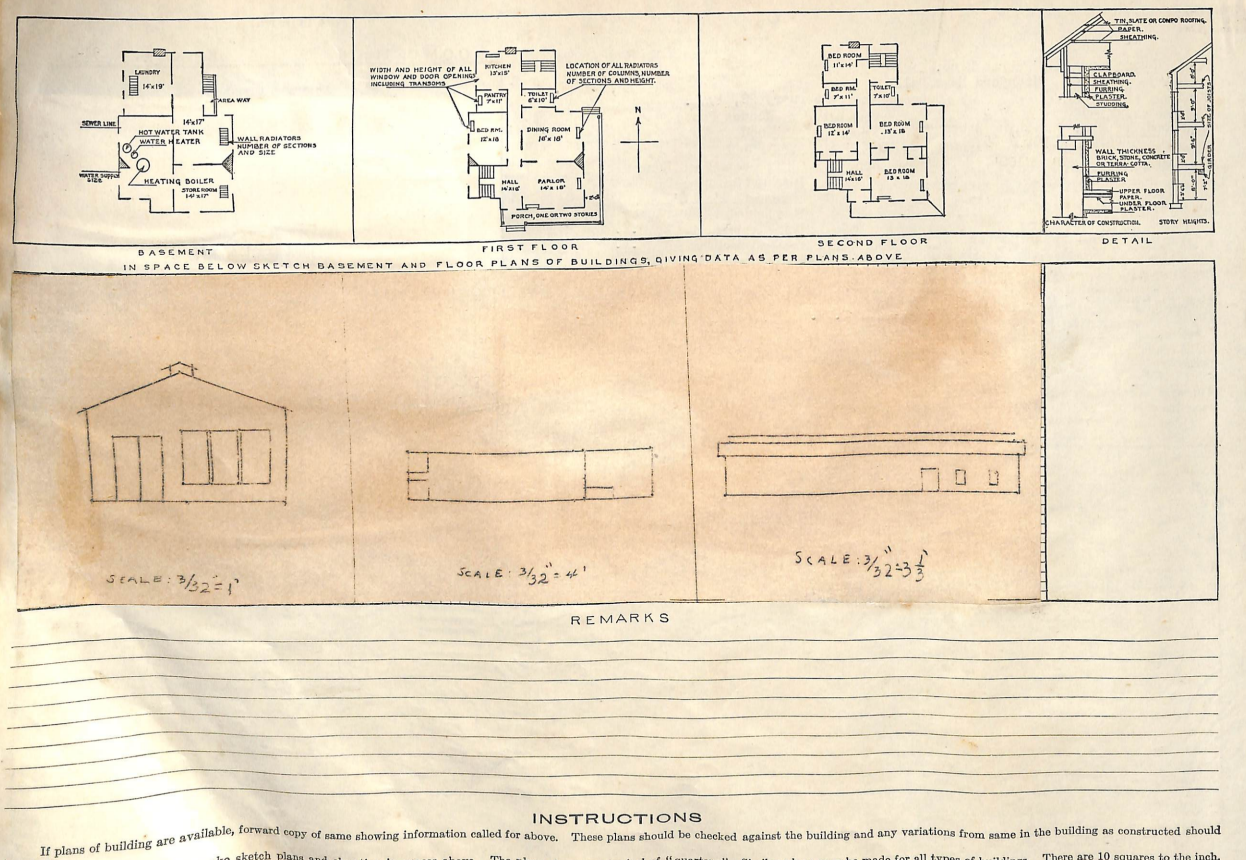
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In space under heading "Details" show character of construction, story heights, etc.

O.Q.M.G.: Plan No. _____Building No. ____

Place Henry Barracks, Puerto	Rico.	1
Designation of building Standard	Date completed February 28, 1941. Foundation Wooden Posts orepared Floors Wood are feet 2,000 None Resement None	ı.f
Total cost, \$ 3,238.00	Date completed February 28, 1941.	
Material: Walls Wood	Foundation Wooden Posts	
Roof Wood Rafters, sheathing p	repared Floors Wood	
Total floor area above basement, squa	re feet 2,000	
Size: Main building 20 A 100	Wings None Dasement Later	
a	Height of first floor above	
(How heated)		
b(Type of heat)	How lighted Electricity	
c Coal Water Heate (Type of domestic hot wate	r heater) Sewer connections 4 0.1. Gas connections None	-
		-
COOKING RANGES INSTALLED (Give, quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size) (Give quantity and capacity)	
Coal None	None Ges None	
Coal Nône Gas F	Clectric 1- 40 cu.ft. Electric " Col " Steam "	-
ElectricI	ce None Oil "	-
Oil	Steam	-
Steam	Water	-
A of Country of W		
Approval of Secretary of War as required by A. R. 30–1435	ADDITIONS AND INSTALLATIONS	
(Give date and File Number)		
	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)	

DATE DATE COST COST



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Each square will represent 1', 2', 4', or show character of construction, story heights, etc.

In space under heading "Details" show

0.0.M.G.:	Plan No.		Building	No. 94-E
	Control of the Contro	the second secon		

Henry Barracks, Puerto Rico Capacity 28,000 cu.ft. Designation of building Recreation Building Total cost, \$ 3,220.00 Date completed February 28, 1941, Foundation Wooden Posts Material: Walls Wood RoofWooden rafters, sheathing & prepared Floors Wood Total floor area above basement, square feet 85. Size: Main building 201 x 1001 Basement None Wings None Height of first floor above ground 1' to 4' How lighted Electricity Water connections 2" O. I. Pipe Sewer connections ______ T. Pipe___ Gas connections (Type of domestic hot water heater) METERS INSTALLED REFRIGERATORS INSTALLED COOKING RANGES INSTALLED [(Give quantity and capacity) (Give quantity and size) (Give quantity and size) Electric _____ Gas____ Electric ____ Steam ____ Approval of Secretary of War

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
			to the second of the second second
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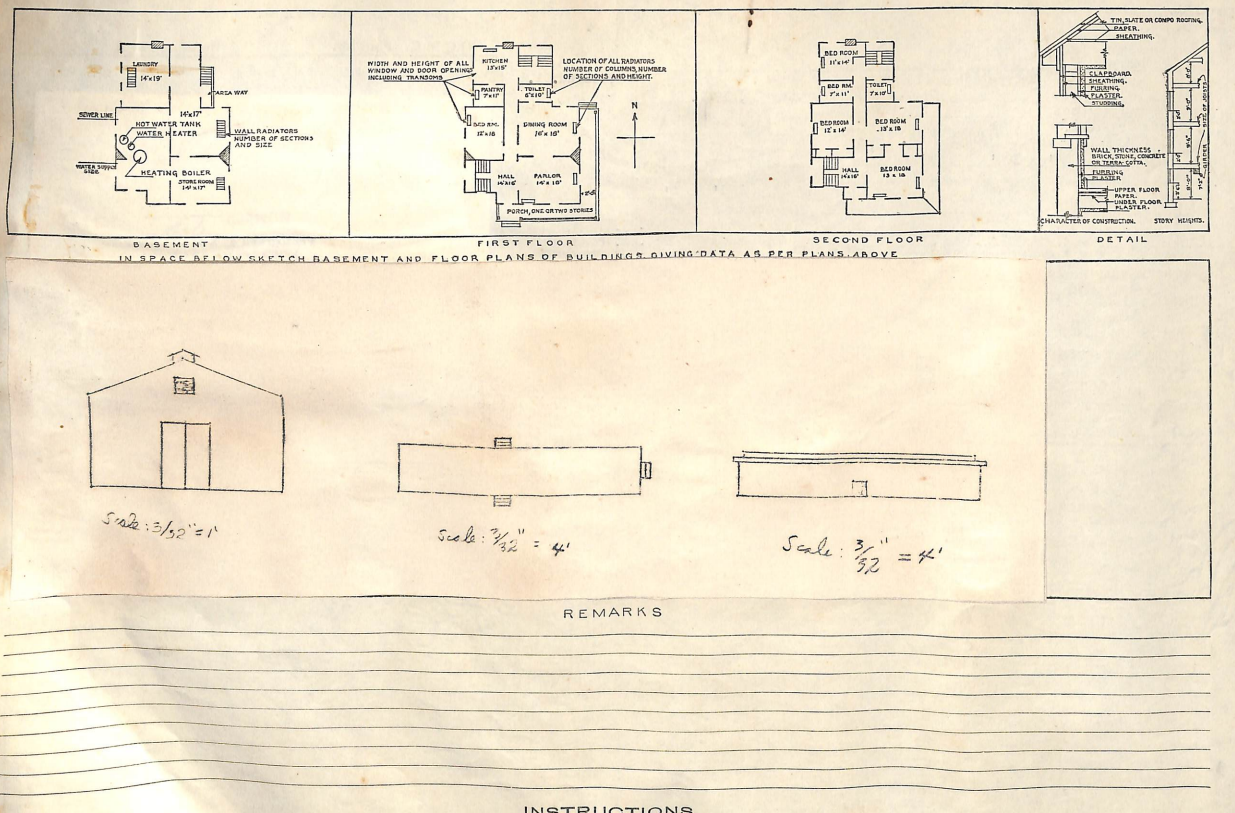
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.

"c" State whether gas, coal, oil, or central heating plant.

as required by A. R. 30-1435

(Give date and File Number)



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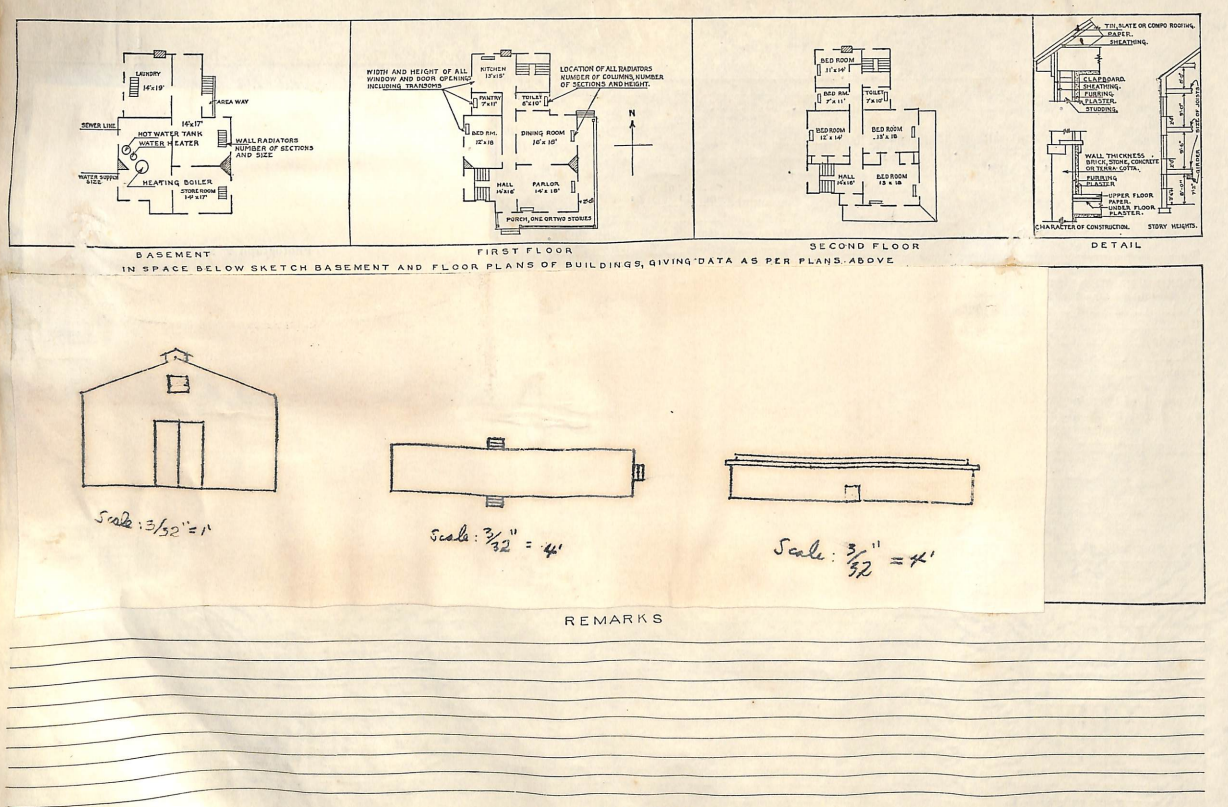
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Post	P	an	INO.	

0.0.M.G.:	Plan No.		Building	No.	95-	E
0.00		A STATE OF THE PARTY OF THE PAR			And the state of t	

lace Henry Barracks,	Puerto Mico.			
implian of building Post H	exchange	Capacity 28,000 cu.ft.	A. M.	
otal cost. \$ 3,220,00	Data completed Feb.	28. 1941.	65	
Roof Wood rafters, sheathir	g & prepared Floors	Wood		
otal floor area above basement	185e feet 2,000	Wood		
ize: Main building 201 x 1001	Wings	Dascincin		
inc. With building]	Height of first floor above ground From 1' to 4'		
(How heate	d)	ground From 1' to 4'		
		How lighted Electricity		
(Type of he	at)	Water connections 12" Pipes Galv.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Sewer connections 2" "		
(Type of domestic hot	water heater)	das connections		1 2 1
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED		
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)	HAI IN	
Coal	Gas	Gas		T.
as	Electric		The state of the s	
Electric	Ice			
Oil		Steam		
Steam		Water		
approval of Secretary of War s required by A. R. 30–1435	THEONIC	AND INCTALLATIONS	The second second second second second	
		AND INSTALLATIONS		
(Give date and File Number)	(Below enter chro	nologically all modifications, addi- of water, sewer, lights, heating, etc.)		+
	tions, introductions	of water, sewer, lights, heating, etc.)		

DATE		COST	DATE	COST
		The state of the s		
	4 1			
1				



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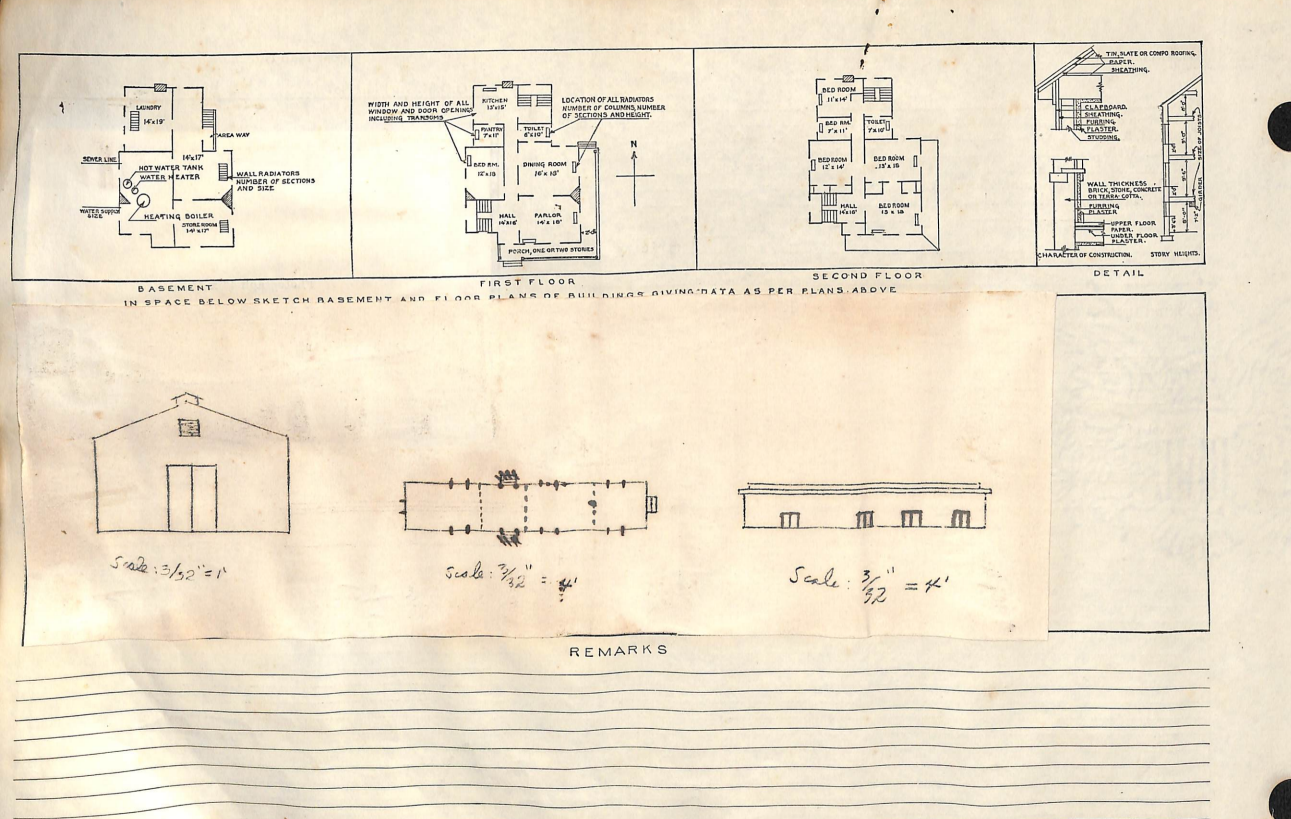
Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. Each square will represent 1', 2', 4', or 5', the square of construction, story heights, etc. In space under heading "Details" show character of construction, story heights, etc.

Post	Plan	No.	
L OSF	I LELL	140.	

Place Henry Barracks,	Puerto Rico	•
D	ries Sunnly	Conscity 28,000 cu.IV.
Matal and C 3.440.00	Data completed	reb. 20, 1741.
Material: Walls Wood	Foundation	Concrete reinforced
Roof Wood rafters, sheathir	ig and prepare Floors	Concrete
Total floor area above basement, sq	uare feet 2,000	Concrete reinforced Concrete
Size: Main building 20' x 100	Wings	Basement
a		Height of first floor above
(How heated		ground From 6" to 1"
b		How lighted Electricity
(Type of heat)	Water connections
C		Sewer connections
(Type of domestic hot w	THE RESIDENCE OF THE PARTY OF T	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL: (Give quantity and size)	
Coal	Gas	Gas
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30–1435	ADDITION	NS AND INSTALLATIONS
(Give date and File Number)	(Below enter ch	ronologically all modifications, addi- ns of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. 96-T

Personal management of the last of the las	010118, Interestations of water, sewe			
DATE		COST	DATE	COST
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		Contract of the Contract of th		
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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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These plans should be checked against the building and any variations from same in the building as constructed should should be noted. Show in side dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.

O.O.M.G.: Plan No.

Building No. ...

Place Henry Barracks, Designation of building Kitc	Buerto	Rico.
Designation of building Kitc	hen	Capacity 39,600 cu.f
- 3 1 0 5 5 111 (111)	Data completed	TOR 1991
Material: Walls Wood	Foundation	Wooden Posts.
Roof Wood rafters, sheathim	g & prepared Floors	Wood
Total floor area above basement, so	ruare feet 2,470	b.T
Size: Main building 25'4" x 9	9' Wings None	Wooden Posts. Wood Basement None
a		Height of first hoof above
(How heated	D	ground I' to Z'
b		How lighted Electricity
(Type of hea	t)	Water connections 1" G. Pipe
c Coal Water heater	74	Sewer connections 4" C "
(Type of domestic hot v	water heater)	Gas connections None
COOKING RANGES INSTALLED		
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
	Electric 1- 40 cu.ft.	Electric
Gas	Ice	0.17
Oil	100	Steam
Steam		Water
Dogm		
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS

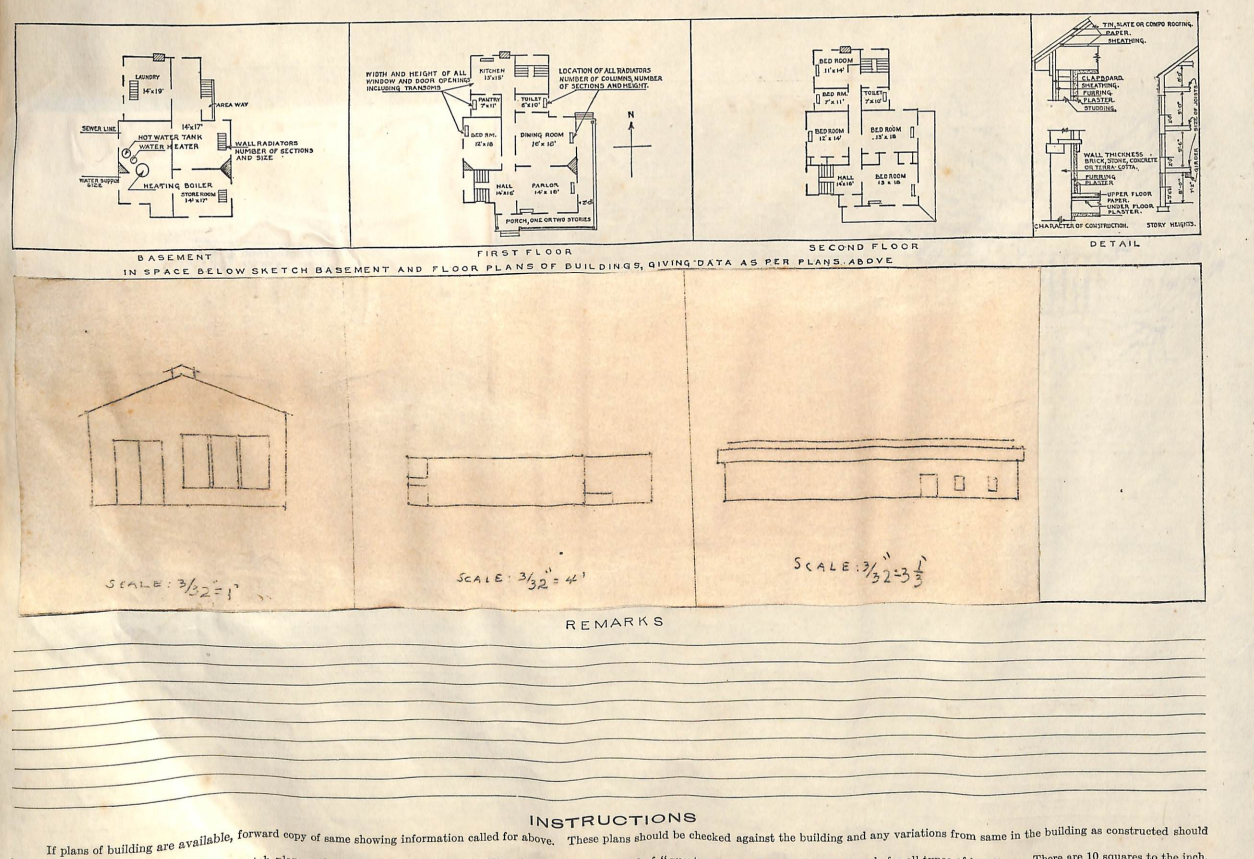
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
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	THE PERSON NAMED IN COLUMN 2 I		
			 4

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



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O.Q.M.G.: Plan No.

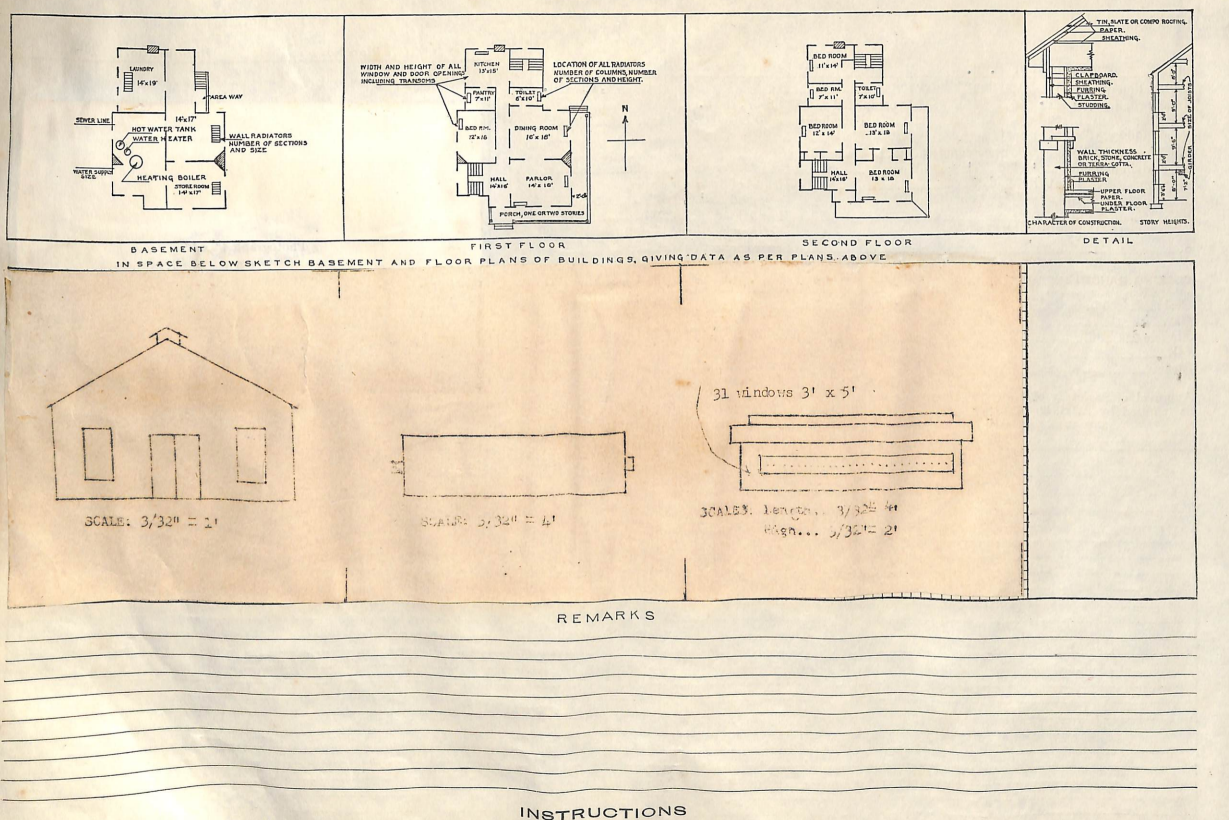
Building No. 98-E

Place Henry Barracks, P. R.	G : 11 150 on ft
Designation of building Standar	rd Barrack Capacity 41,150 cu.ft
m · 1 / 0 /1-500-00	Dete completed Med VII 17 1741 .
Material: Walls Wood	Foundation Wooden Posts
Roof Wood rafters, sheathing	& prepared Floors Wood
Total floor area above basement, #80	Roundation Wood Resement None
Size Main huilding 25 4" X 99"	Wings
not heated	Height of first floor above
(How heated)	ground I to Z'
b	How lighted Electricity
(Type of heat)	Water connections None
C	Sewer connections "
(Type of domestic hot wa	ater heater) Gas connections !!-
COOKING RANGES INSTALLED	DEEDICEPATORS INSTALLED METERS INSTALLED
(Give quantity and size)	(Give quantity and size) (Give quantity and capacity)
Coal None	Gas None Gas None
Coc	Cas
Electric	Ice Oil "
Oil	Steam
Electric " Oil " Steam "	Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	ADDITIONS AND INSTALLATIONS (Below enter chronologically all modifications, addi-

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" show the space allowed.

O.Q.M.G.: Plan No. Building No. 99-E

Place Henry Barracks,	Puerto Rico.	
m · · · · · · Standan	d Barrack	Conscity (1, 150 Cll IT.
m 1 1 1 c 4 - 500 - 00	Data completed	march 19, 1941.
Meterial: Walls Wood	Foundation	on Wooden Posts.
RoofWood rafters, sheathing	& prepared Floors	Wood
Total floor area above basement, so	uare feet 2,375	Wooden Posts. Wood
Size. Main building 25 4" X 9	Wings None	Basement None
Not Heated		Height of first floor above ground 1' to 2! How lighted Electricity
(How heated)	ground 1 to 2
b		How lighted Electricity
(Type of hear	t)	Water connections
c		Sewer connections
(Type of domestic hot v	vater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTAL	LED METERS INSTALLED
(Give quantity and size)		(Give quantity and capacity) Gas
Coal	Gas	
Gas		0.17
Electric	Ice	Steam
Oil		Water
Dieam		17 4001
Approval of Secretary of War		
as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

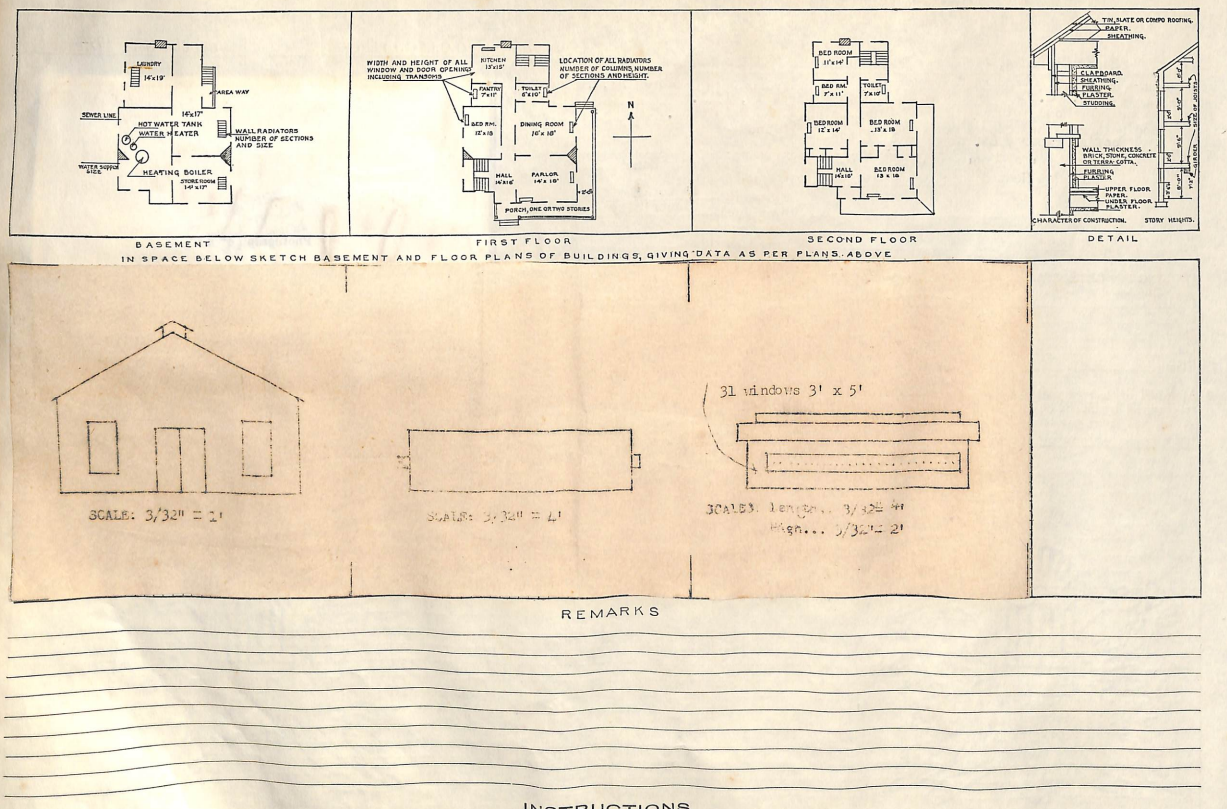
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
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The second of the second second second			

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



INSTRUCTIONS

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If plans are not available make saved, as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

Place Henry Barracks,	Puerto Rico.	
Designation of building Stand	ard Barracks.	Capacity 41.150 cu. I
Total cost \$ 4.500.00	Date completedMai	rch 19, 1941.
as I WOOD	Foundation	Wooden Posts
Roof Wood rafters, sheathin	g & prepared Floors	Wood
Total floor area above basement, sq	uåre feet 2,375	Wood Basement None
Size: Main building 25'4" x 99"	Wings None	Basement None
9.		Height of first floor above
(How heated		ground 1' X.4'
b		How lighted Electricity
(Type of heat		Water connections
c		Sewer connections
(Type of domestic hot w	ater heater)	Gas connections
COOKING RANGES INSTALLED		ED METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	
Coal	Gas	
Gas	Ice	
Electric	100	Steam
Oil		Water
Dieam		17 4001
Approval of Secretary of War		
as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS
(Give date and File Number)	(Below enter ch	ronologically all modifications, addi-

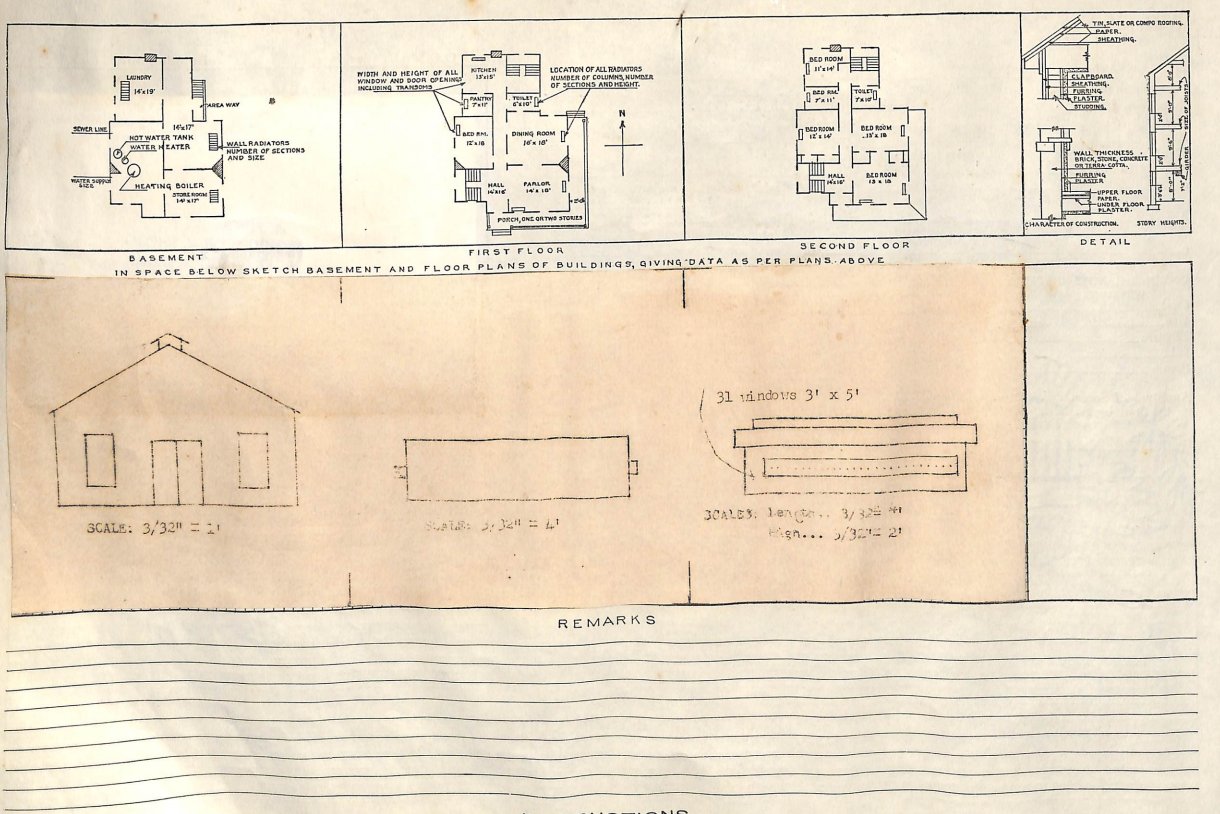
O.Q.M.G.: Plan No. Building No. 100-E



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
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			The state of the s



INSTRUCTIONS

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O.Q.M.G.: Plan No. Building No. 101-E

Place Henry Barracks, Designation of building Standard Borotal cost, \$4,500.00	Puerto Rico.		
Designation of building Standard Ba	arrack	Capacity	41,150 cu.ft.
Total cost. \$ 4,500.00	Date completed Mar	ch 19, 1941.	
Meterial: Walls Wood	Foundation	Wooden Posts	
Roof Wood rafters, sheathing	& prepared Floors	Wood	
Total floor area above basement, squa	re feet 2,375		
Material: Walls Wood Roof Wood rafters, sheathing of Roofing Paper # 85 Total floor area above basement, squa Size: Main building 25'14" x 99'	Wings None	Basement	None
a Not Heated		Height of High Hoof grove	0
(How heated)		ground 1' to 2'	
b		How lighted Electrici	ty
(Type of heat)		Water connections	
6		Sewer connections	
(Type of domestic hot water		Gas connections	
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLE	ED METERS IN	ISTALLED
(Give quantity and size)			and capacity)
	tas		
	llectric		
Electric Id	ce		
Oil		Steam	
Steam		Water	
Approval of Secretary of War	ADDITION	S AND INSTALLATIO	PMC
as required by A. R. 30-1435	ADDITION	S AND MISTALLATIC	7145

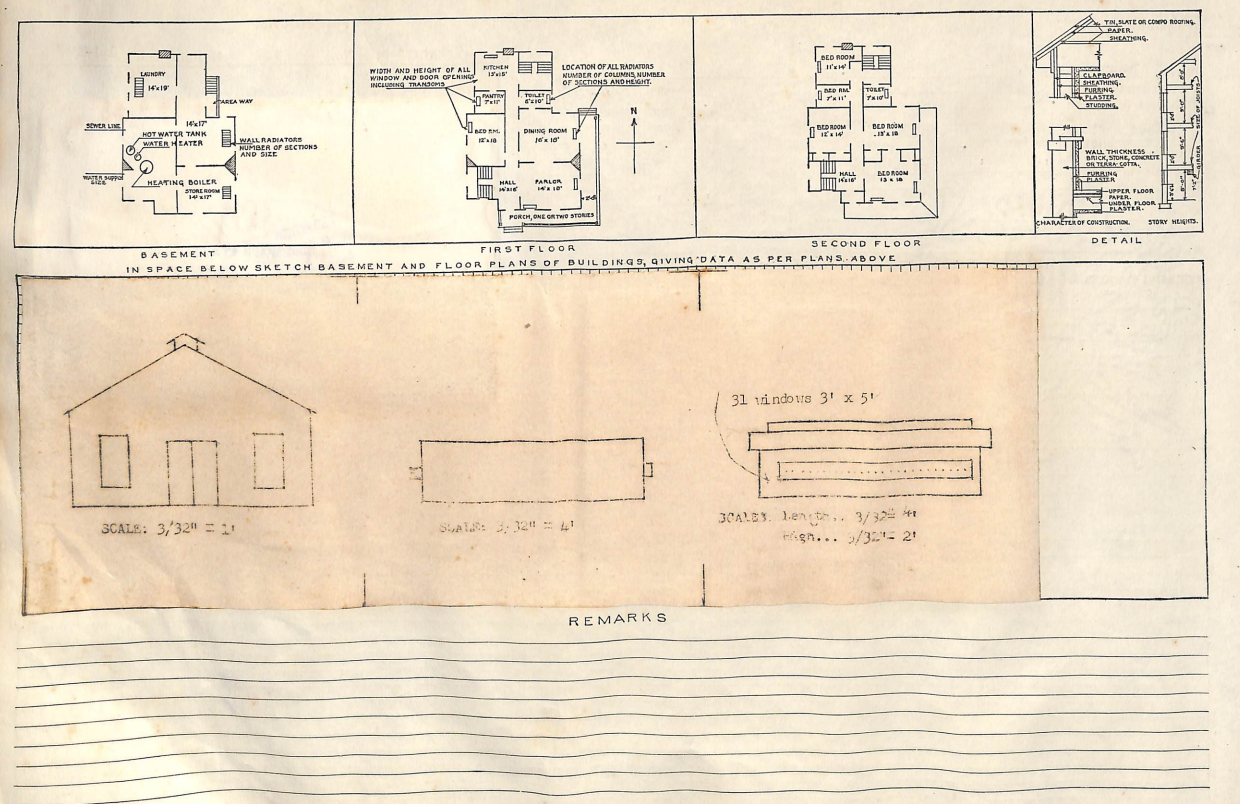
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
1			
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	Maria Language Victoria		
1			

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



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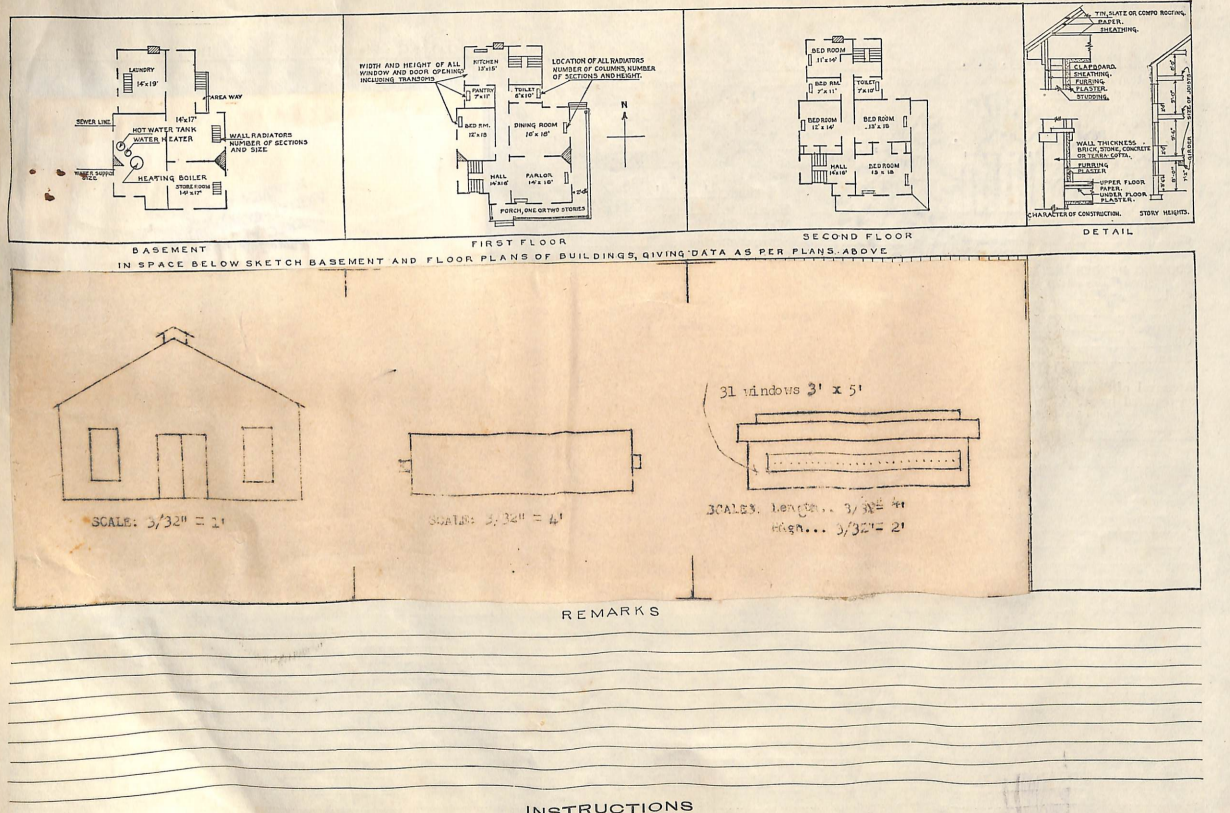
Place Henry Barracks, P.	H.	G :: 150 on f
Designation of building Stand	ard Barrack	Capacity 41,150 cu.f
Total cost, \$4,000.00	Date completed	Washing Dort
Material: Walls Wood	Foundatio	n Wooden Posts
Roof Wood rafters, sheathin	g & prepared Floors	WooQ
Total floor area above basement.	quare feet 2,375	
Size: Main building 25'4" x 9	Wings None	Wooden Posts Wood Basement None
a Not Hea	ated	Height of first floor above ground 1 to 2
(How heater	d)	ground 1' to 2'
b		How lighted Electricity
(Type of her	at)	Water connections None
c		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED	DEEDICEDATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal None	Gas None	[(Give quantity and capacity) Gas None
Coal None Gas	Gas	Electric II B
Electrici	Ice	Oil n n
Oil	100	Oil "III
A STATE OF THE STA		Water !!
Steam		14 gret.
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		NS AND INSTALLATIONS hronologically all modifications, addi-



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
			Contract of the Contract of th



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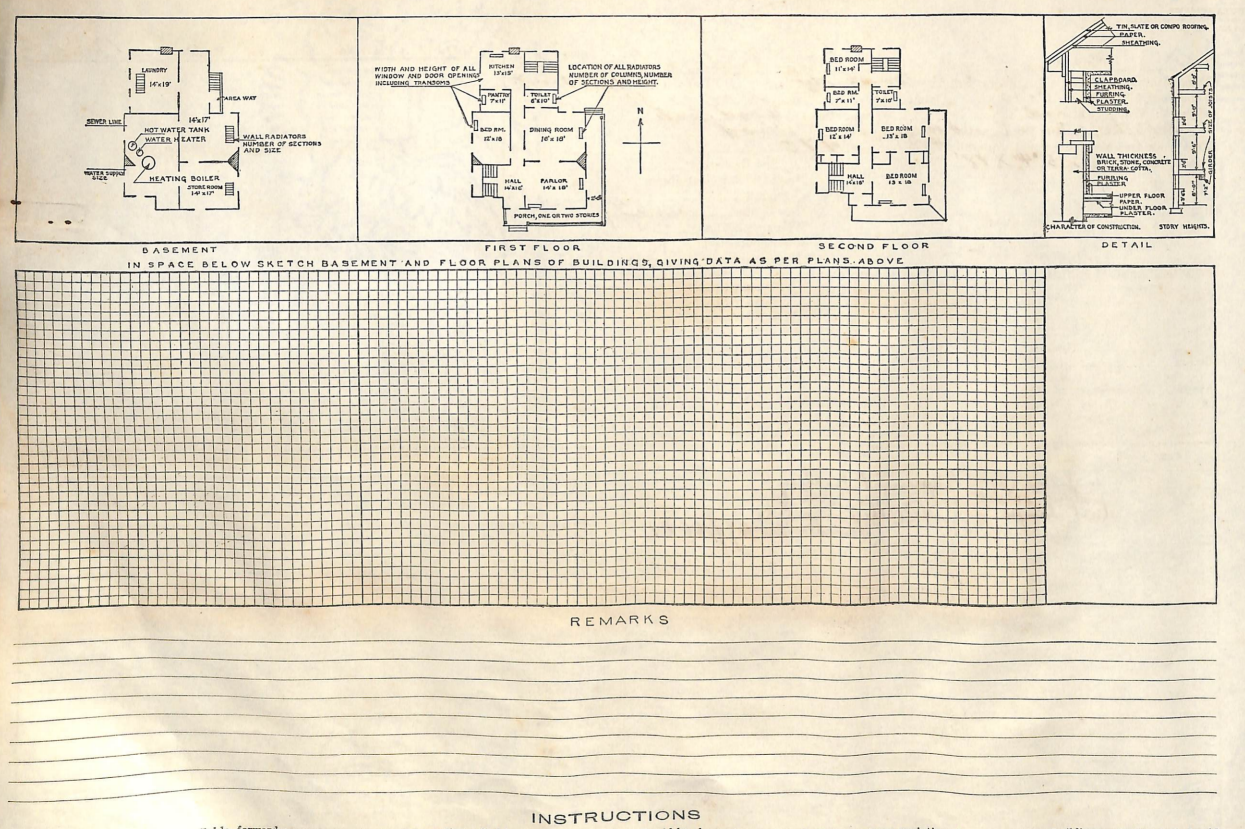
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WAR DEPARTMENT
Q.M.C. Form No. 117 (Old No. 173A)
Revised June 28, 1939

C D D D D D	O.Q.M.G.: Plan No.	Building No. 23-2
Place Henry Davidad Lucel Tice		
Designation of building Recallation 13 Capacity 41,130 C. Fr.		
Total cost, \$ 4 6 8 8 9 0 Date completed March 19, 19		
Material: Walls Wand Foundation Wood forth		
Roof Nood Raftess Steathing an Osepared roofing paper loors, Wood		
Total floor area above basement, square feet 2470		
Size: Main building 25 411 X 99 Wings Basement		
a Height of first floor above ground		
How lighted Electricaly		
(Type of heat) Water connections		Company of the second
Sewer connections	Photogra	ph 4" x 5"
(Type of domestic hot water heater) Gas connections		
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED		
(Give quantity and size) (Give quantity and size) [(Give quantity and capacity)		
Coal		
Electric Electric Oil		
Oil Steam		
Steam Water		
Approval of Secretary of War as required by A. R. 30–1435 ADDITIONS AND INSTALLATIONS		
ab 10 and 15 and 15 and 16 and		
(Give date and File Number) (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		

DATE		COST	DATE	COST
6/14/42	Installed (3) en Thurssent lighting			
	fixtures, 50-watt, culing type with (2)			
	(Vaucher 207-R)	\$66.84		
		/		-
2				



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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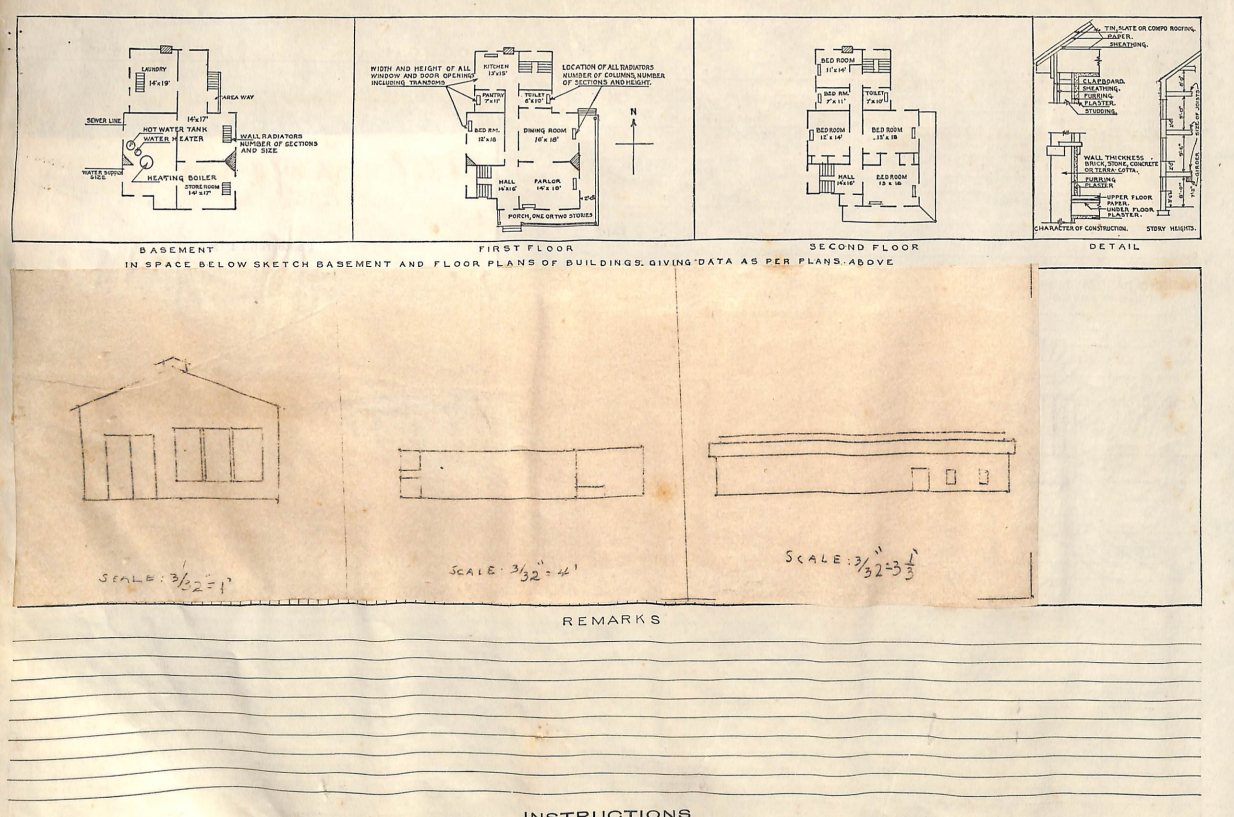
2 Now North Town The Manual Control of the Control

O.Q.M.G.: Plan No. Building No. 104-E

Blace Henry Barracks,	Puerto Rico. tandard Mees Hall Capacity 39,600 cu.ft.
Designation of building St	tandard Mees Hall Capacity 39,600 cu.ft.
- 7 . 6 6 6 1(1) 1)(1)	Data completed Melicili 19. 1901
Meterial: Walls Wood	Foundation Wooden Posts g & prepared Floors Wood uare feet 2470 Wings None Basement None
Poof Wood rafters, sheathing	g & prepared Floors Wood
Total floor Roofing Paper # 185	11979 feet 2470
Cinc. Main building 25'4" x 99'	Wings None Basement None
Size: Wall building	Height of first floor above
a(How heated	dround 00)
1	How lighted Electricity
b(Type of heat	Water connections 1" G Pipe
c Coal Water Hea	ter Sewer connections 4 C "
(Type of domestic hot w	
COOKING DANGES INSTALLED	
COOKING RANGES INSTALLED (Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)
Coal	Gas
Gas	Gas
Electric	IceOil
Oil	Steam
Steam	Water
Approval of Secretary of War	ADDITIONS AND INSTALLATIONS
as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS
(Give date and File Number)	(Below enter chronologically all modifications addi-

ADDITIONS AND INSTALLATIONS

(Give date and File Number)	(Below enter chronologically all tions, introductions of water, sewe	modifications, addr, lights, heating, et	di- c.)	1.10
DATE		COST	DATE	COST
			Make State and the last	
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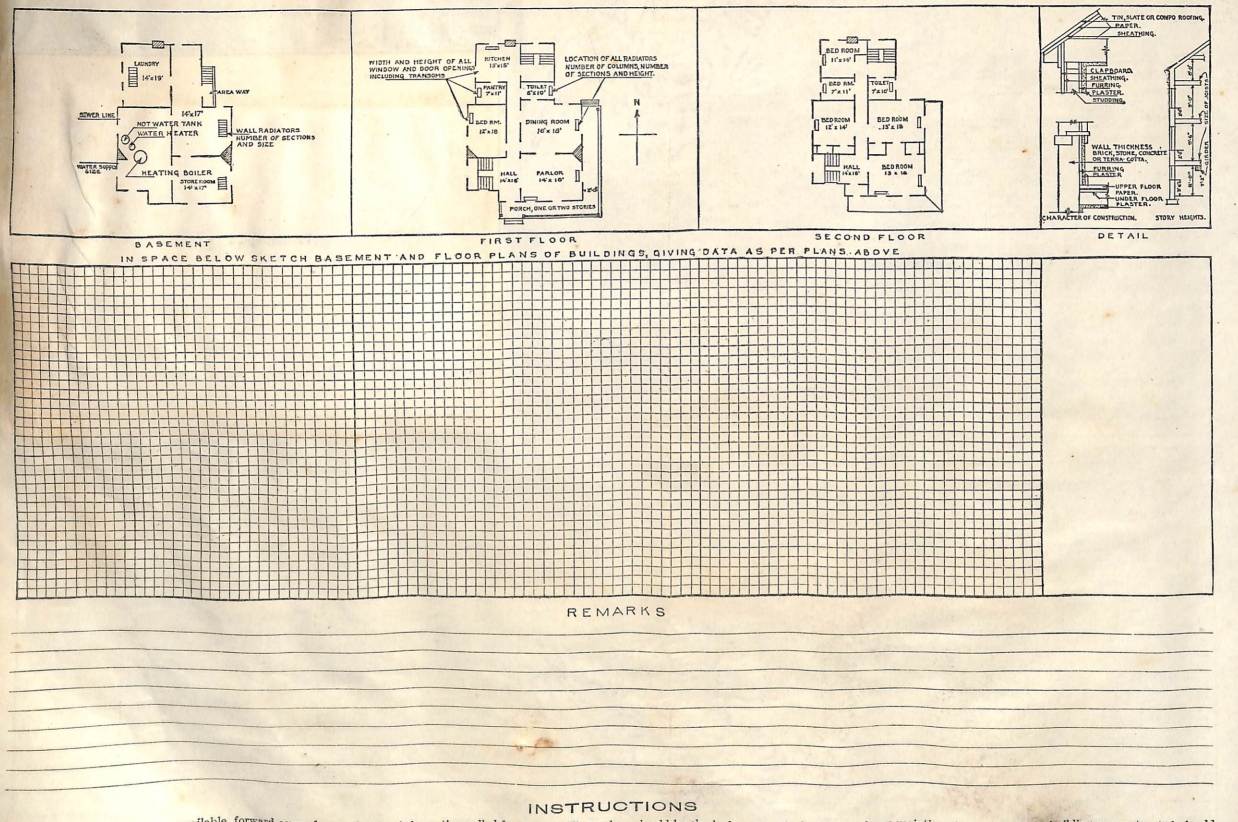
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Place Menry Barracks, Puert	o Rico		
Designation of building	on Blog. Type	BBwl.	Capacity
Total cost, \$_21,011.82	Date com	pleted A	10/9%
Material: Walls wood		Foundation	n Congrate Parth Micha
Roof cod trusses, cheatiling	POIS S	Floors	Concrete Reinforced
Total floor area above basement, so	quare feet	3,739,00	States.
Size: Main building	Wings	20,0230	Dasement
	ted		Height of first floor above
(How heater	1)		ground
b(Type of her			How lighted
(Type of nex	10)		Water connections
C(Type of domestic hot	motor bootor		Sewer connections
(Type of domestic not			
COOKING RANGES INSTALLED	REFRIGERATO	A STATE OF THE PARTY OF THE PAR	ED METERS INSTALLED [(Give quantity and capacity)
(Give quantity and size)	Gas		
Gas	Electric		
Electric	Ice		
Oil	100		Steam
Steam			Water
Doguit			
Approval of Secretary of War		ADDITION	AND INCTALLATIONS
as required by A. R. 30-1435		ADDITIO	NS AND INSTALLATIONS
CA_M_7110_4fixfile and File Number).	g. 26, 1941 B	elow enter ch	aronologically all modifications, addi- ons of water, sewer, lights, heating, etc.)

O.O.M.G.: Plan No. Building No. 104-2

80. St. 5.21 Post Plan No.

DATE	COST	DATE	COST
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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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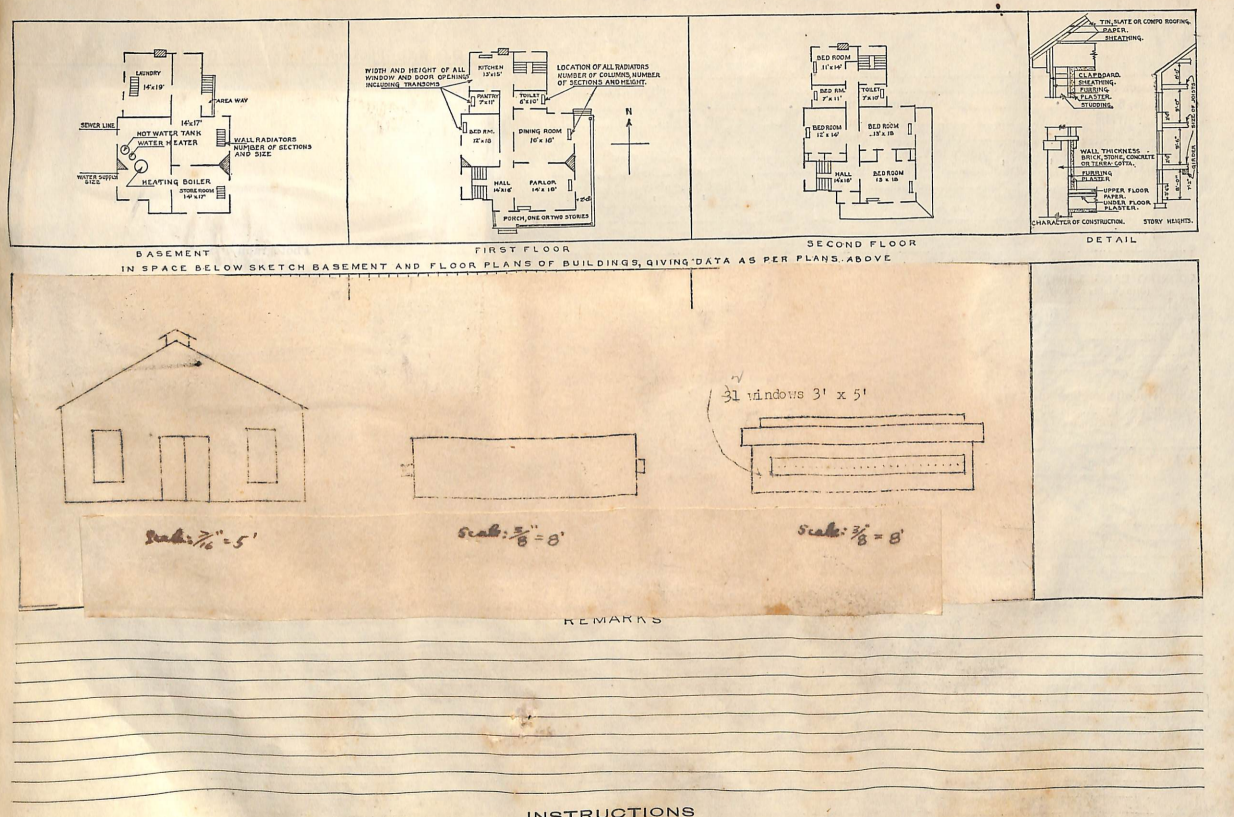
O.Q.M.G.: Plan No. Building No. 109-E

Place Henry Barracks,	Puerto Rico.	
Designation of building Administr	ation	Capacity 19, 180 cu.ft.
Total cost. \$ 1,650.00	Date completed Feb	0. 28, 1941.
Material: Walls Wood	Foundation	Wooden Posts Wood Basement None
Roof Wood rafters, sheathin	ng & prepared Floors	Wood
Total floor area above basement, so	uare feet 1460	
Size: Main building 301 x 481811	Wings None	Basement None
a(How heated		Height of mish more above
(How heated		orolling + 50
b		How lightedElectricity
(Type of heat		Water connections
C		Sewer connections
(Type of domestic hot w	ater heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLE	ED METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	~
Coal	Gas	
Gas	Electric	
Electric	Ice	Steam
Oil		Water
Steam		yy alei
Approval of Secretary of War		
as required by A. R. 30-1435	ADDITION	S AND INSTALLATIONS
(Give date and File Number)	(Below enter chi	ronologically all modifications, addi-

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
		300	
		W. T.	
1			



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

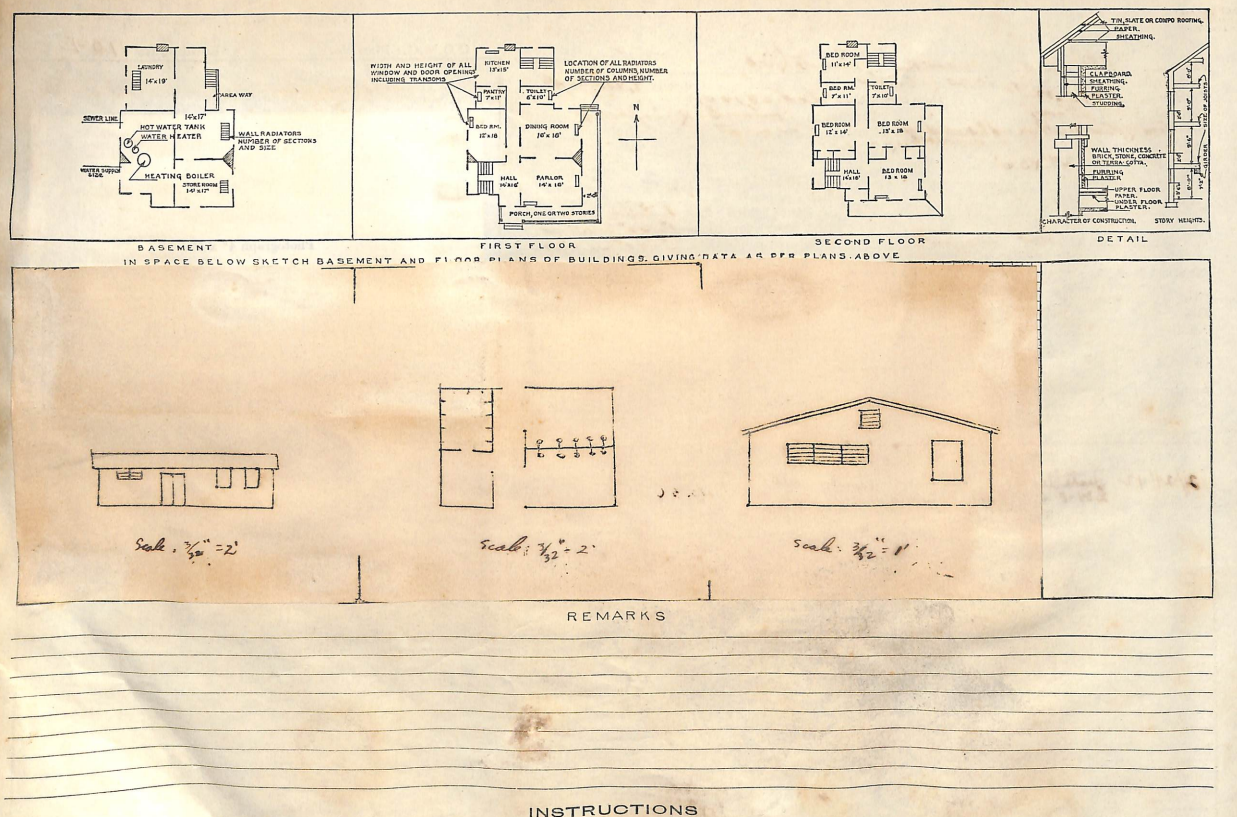
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De Many !	3 annels.	Cuertek	ico
Place Designation of building Office	cers fatri		Capacity 9, 900 cm f
Total cost, \$ 2,890,00	Date com	pleted Kell	28,1941
Material: Walls Wood	·	Foundation	meret Reinforced
Roof Wood Palters Skerthing and	Expand rog.	Floors Con	ult /
Total floor area above basement, so	uare feet 90	0	
Size: Main building 25'x36'	Wings		Basement
1			ght of first floor above
(How heated)	g	round
b		Hov	v lighted Electribily
(Type of hea	t) A	Wat	ter connections 1" talo pipes
c not	realest	Sew	er connections 2" and 4" C. pages
(Type of domestic hot v	vater heater)		connections
COOKING RANGES INSTALLED	REFRIGERATO	RS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quant		[(Give quantity and capacity)
Coal none	Gas	1.	Gas
Gas	Electric		Electric
Electric	Ice		Oil
Oil			Steam
Steam			Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	(Betion	elow enter chronolo	ND INSTALLATIONS ogically all modifications, addivater, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No. Building No. /10-E

DATE DATE COST COST



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

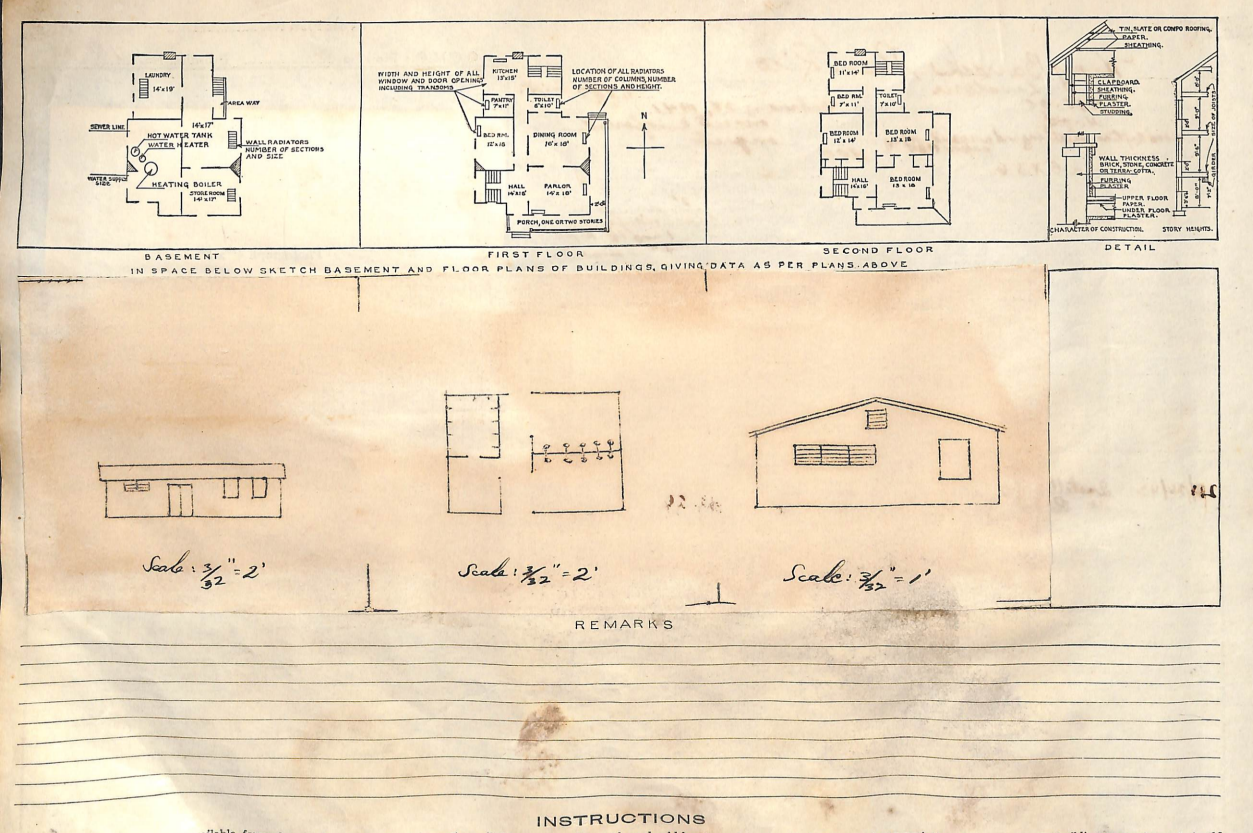
be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Show inside dimensions and designation of each room. Indicate location of water and sewer connections: Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections: In space under heading "Details" show character of construction, story heights, etc.

O.Q.M.G.: Plan No. Building No.

e 28, 1939	$\Lambda \cap Ab$.	
Place Henry Ba	racks, Keeslo Kico	
Designation of building Lan	Date completed February 28, 1941	
Total cost. \$ 2890.00	Date completed Lebruary 28, 1941	
Roof Wood Ratters steathing an	dprepard roofing Floors Congrete quare feet #89 900	
Total floor area above basement, s	quare feet 900	
Size: Main building 2513	Wings Basement	
Dize. Wain banding	Height of first floor above	
(How heate	d) ground	
h	How lighted Electricity	100
(Type of he	Water connections / and / E pupes	ı
•	Sewer connections # " C pipe	
(Type of domestic hot	water heater) Gas connections	n
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED METERS INSTALLED	Į
(Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)	Ş
Coal	Gas	H
Gas	Electric	ı
Electric	IceOil	ı
Oil	Steam	ı
Steam	Water	ı
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	ADDITIONS AND INSTALLATIONS (Below enter chronologically all modifications, addi-	
	tions, introductions of water, sewer, lights, heating, etc.)	_

DATE		COST	DATE		COST
228/42	Installed (12) Wash down closets, outfit To. R.34-F Spec. W/W-P-541 amend, Lito	112 - 6		•	
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	0.5				
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/				*	
		21 A 10 A			



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28, 1939		6
S/ B	h. P. +	0.
Place Henry Dar	racks were	100
Dinging Showling Tin	e Station	Capacity 6480 cu.ft
Total cost, \$ 2,834	Date completed	28,1941
Matarial Walla Work	Foundation	(energle
Roof Wood Rofters, Sheathing to Total floor area above basement, s	repared roof paper Floors	oncrele
Total floor area above basement, se	quare feet	
Size: Main building 45' X /	Wings	Basement
2]	Height of first floor above
(How heate		ground from 6" to
b		How lighted Cleatrifily
(Type of he	· A	Water connections
c /lot		Sewer connections
(Type of domestic hot	water heater)	das connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	
(Give quantity and size)	(Give quantity and size)	Gas
Coal Stone	Gas none	Electric
Gas	Electric	O:1
Electric	Ice	()
Oil		Steam
Steam		γγ αυσι
Approval of Secretary of War		
as required by A. R. 30–1435	ADDITIONS	AND INSTALLATIONS

O.Q.M.G.: Plan No. Building No. 105 - E

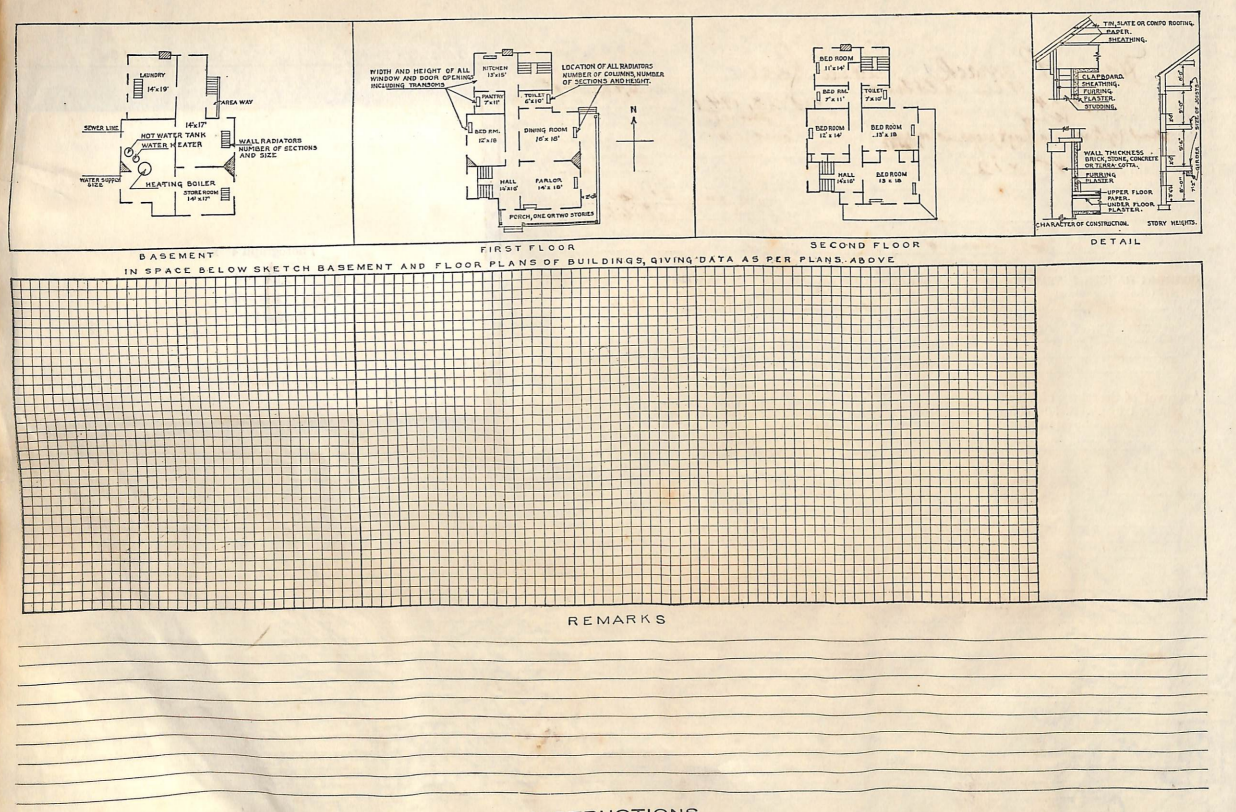
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
			general ville

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



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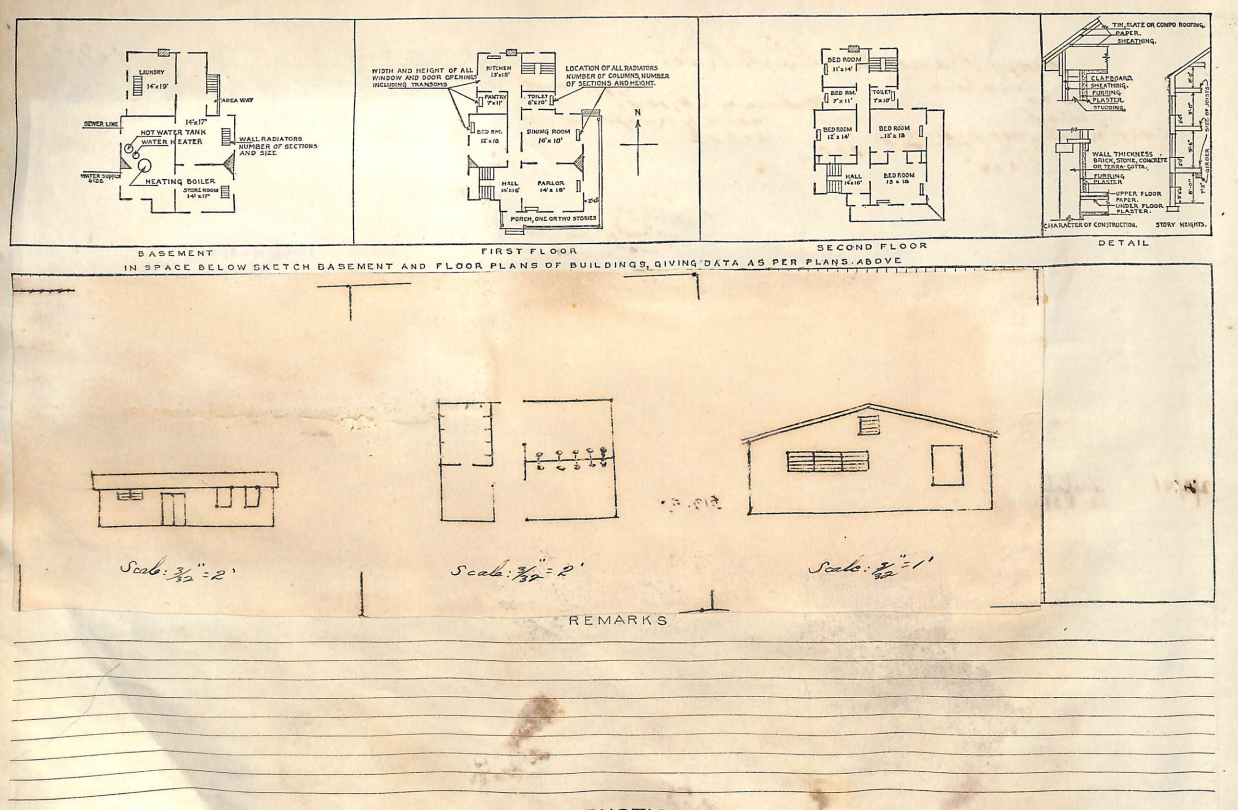
Each square will represent the plans and designation of each room. Indicate location of water and sewer connections.

In space under heading "Details" size.

O.Q.M.G.: Plan No. Building No. 1/2-

ne 28, 1939	$\int \Omega dh$	
Hans	Barracks, Riesto Rico	
Place	1 Marine, 1 - 1	05
Designation of building Law	along Capacity 9,900 on	-
Total cost, \$ 2890.00	Date completed Teluny 28, 1941 Foundation Concrete Reinforces	
Material: Walls Wood	Foundation Concre to Reinforces	
The state of the said	and and a second Tilleans (Second self)	
Total floor area shove basement, s	quare feet #85 900	
Size: Main building 25 X	Basement Basement	
	Height of first floor above	
(How heate	ground	
1	How lighted Clarification	
b(Type of he		jee-
	- 1 - 1411 ~ 1	- "
C(Type of domestic hot	Sewer connections 2 and C. fuge water heater) Gas connections	
	Cas common and a c	
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED METERS INSTALLED (Give quantity and size) [(Give quantity and capacity)	
Coal	Gas Gas	
Gas	ElectricElectric	
Electric	IceOil	
	Steam	
Oil	Water	
Steam	YY abol	
Approval of Secretary of War		
as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS	
(Give date and File Number)	(Below enter chronologically all modifications, addi-	
	tions, introductions of water, sewer, lights, heating, etc.)	

DATE		COST	DATE	COST	Г
2/3/41	In R39-F5 pec W/W-P. 54) dmend, ito.	\$13.50			
		AND REPORT OF THE PARTY OF THE	1.0		



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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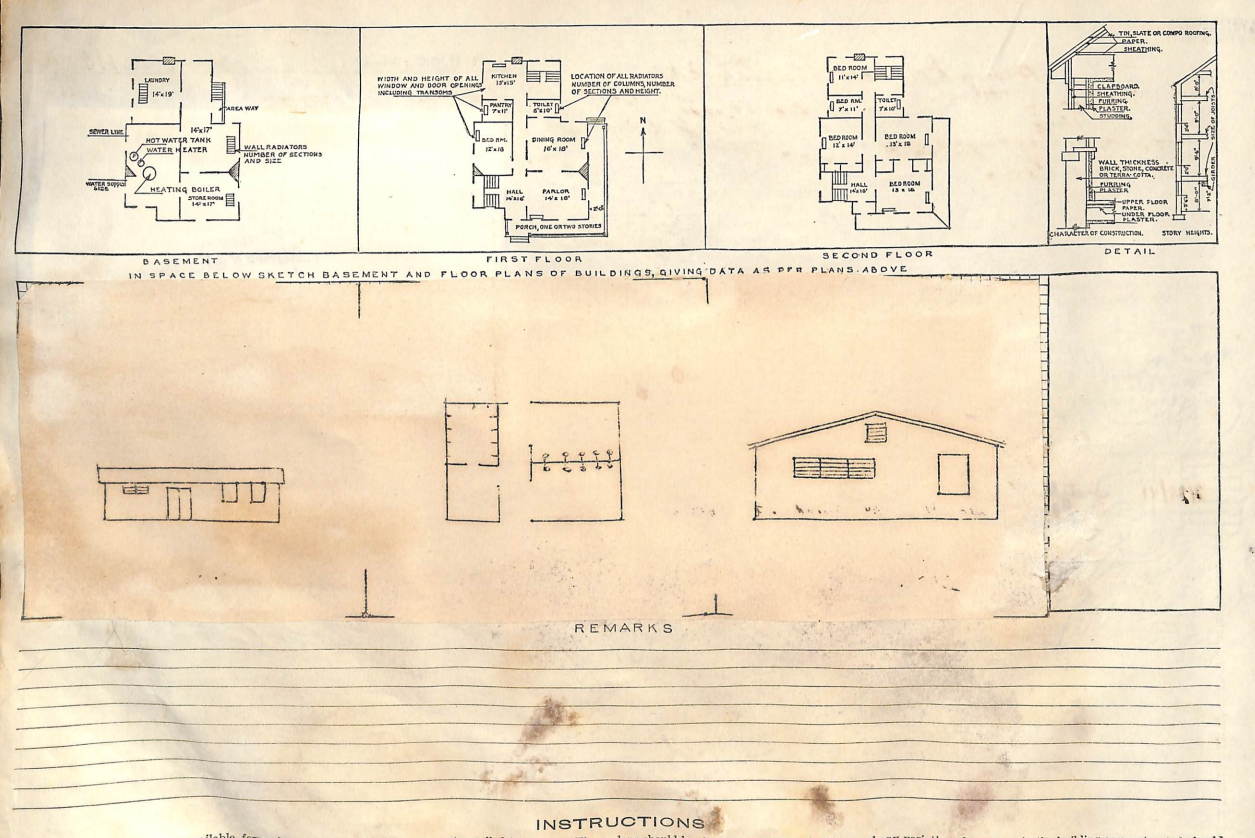
Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections:

In space under heading "Details" show character of construction, story heights, etc.

20, 1909		0 11	
M-	ery Barracks,	Darking	
Place	ory paraces,	west free	
Designation of building Law	elon	Capacity 9,900	
Total cost, \$ 2890.00	Date completed	tef. 28, 1941	
Material: Walls Wood	Foundation	Concrete Keinforceaf	
Roof Wood Rafters, Sharlhing &	prepared roofing Floors	00	
Total floor area above basement, so	uare feet	70	
Size: Main building 25 x 3	6 Wings	Basement	
a(How heated		Height of first floor above	
(How heated		ground	
b		How lighted Electricity	
(Type of hea	t)	Water connections / & 2' Galo pipe	
C		Sewer connections 2. 8 4" C. pipe	
(Type of domestic hot v	vater heater)	Gas connections	
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL		
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)	
Gas	Electric		
Electric	Ice		
Oil	100	Steam	
Steam		Water	(
Approval of Secretary of War	1 DOUTION	IG AND VAIGHALL ARVONG	
as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS	
(Give date and File Number)		ronologically all modifications, addi-	
	tions, introductio	ns of water, sewer, lights, heating, etc.)	



DATE COST DATE COST Installed (12) Washdown closets gulfit The B34-F Spec W/W-P-541 amend, etc 2/28/41



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In space under heading "Details" show character of construction, story heights, etc.

16 28, 1939	
(m) P	macks Buertokico
Place Henry B	
Designation of building Jan	Capacity 9,900
Material: Walls	Foundation Consulto Reinforced
Roof Wood Dafters Skeathing an	duepared of Floors Oneret
Total floor area above basement, sq	uare feet # 35/ 900
Size: Main building 25'X3	Wings Basement
1	Height of first floor above
(How heated	2104114
b	How lighted Chatricity
(Type of heat	
C	Sewer connections 2" & 4" Capies
(Type of domestic hot w	rater heater) Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED METERS INSTALLED
(Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)
Coal	Gas Gas Electric
Gas	
Electric	IceOil
Oil	Steam Water
Steam	yy ater
Approval of Constant of War	
Approval of Secretary of War	ADDITIONS AND INSTALLATIONS

O.Q.M.G.: Plan No. Building No. 114+ E

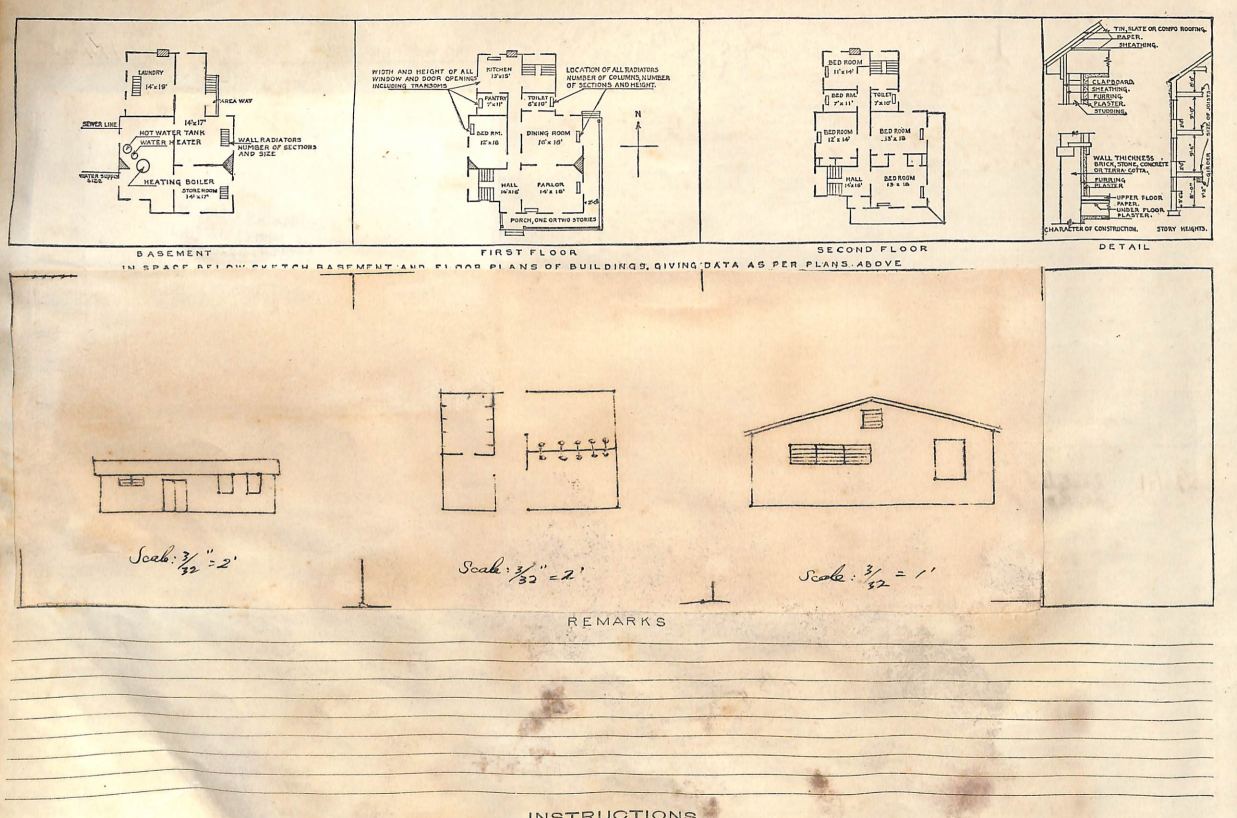


(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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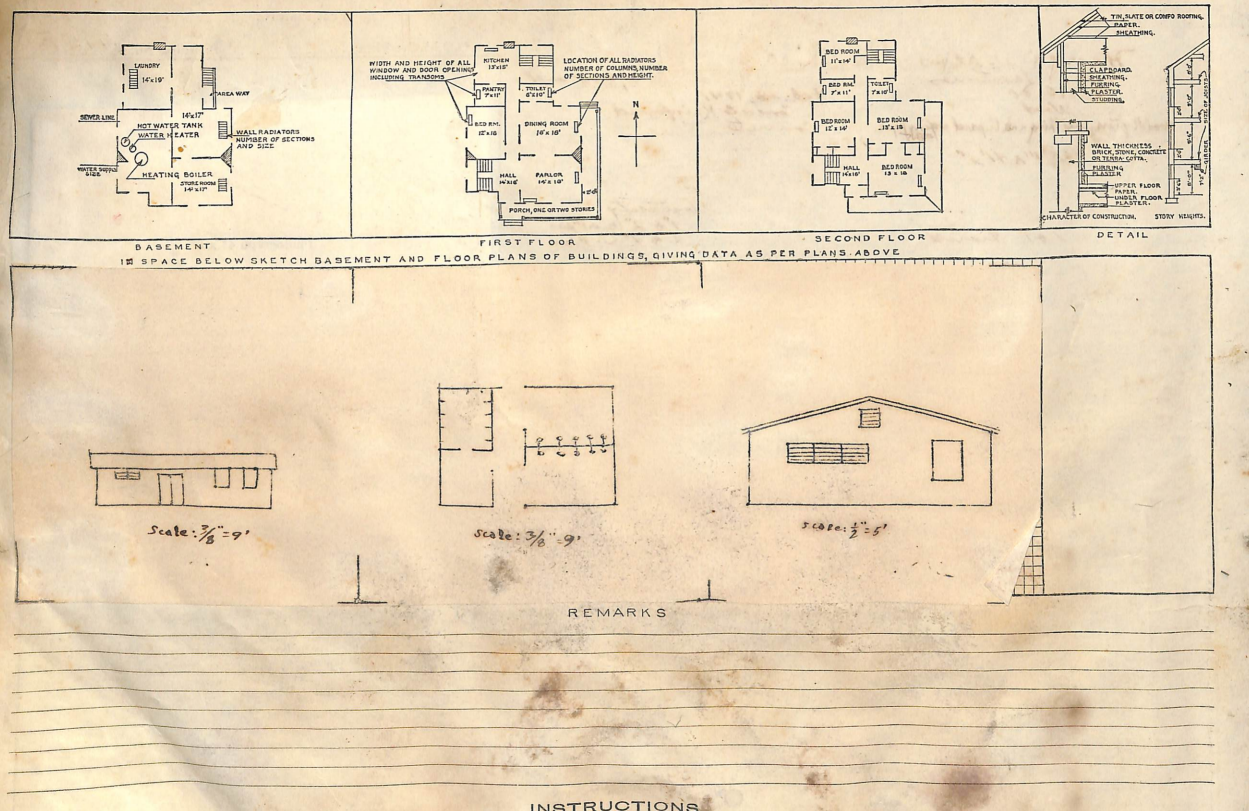
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WAR DEPARTM	IENT
Q.M.C. Form No. 117	(Old No. 173A)
Revised June 28.	1939

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un	e 28, 1939		
	1 1 1 1 1 1 1 1 1 1	O.Q.M.G.: Plan No.	Building No.
	Place Henry Barracks, Tuesto Ruco		
	Designation of building Lavatories Capacity 11,808 and Total cost, \$ 7,310-00 Date completed Feb. 28, 1941		
	Designation of building Capacity Table 20 1941	-	
	Total cost, \$ 7,010 Date completed		
	Material: Walls Wood for Foundation Control of the		
	Total cost, \$ 7,310.00 Date completed Teb. 28, 1941 Material: Walls Wood Foundation Concrete Reinforced Roof Wood Reften Seathing and Lupand voling part Floors Concrete Total floor area above basement, square feet 986 Size: Main building 25'4" x 41'6" Wings Basement		
	Total floor area above basement, square feet 986		
	Size: Main building 25'4" x 41'6" Wings Basement		
**	Height of first floor above		
	(How heated) ground		
	(How heated) ground	The state of the s	
	b. (Type of heat) Water connections 1"8 2" Galor Ripes	-	
	Not Rester Sewer connections 2" & 4" C. Rips		
		Mary A	
	(Type of domestic hot water heater) Gas connections		
	COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED	THE LEFT	/=======
	(Give quantity and size) (Give quantity and size) [(Give quantity and capacity) Coal		
	Gas Electric Electric	Short and the same of the same	
	Electric Oil		
	Oil		
	Steam Water		The second of the second of the second
			为在一种的一种的一种的
	Approval of Secretary of War	10 - 15 - 16 - 16 - 16 - 16 - 16 - 16 - 16	。 新数据的一个。 一种的数据
	as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS		
	(Give date and File Number) (Below enter chronologically all modifications, addi-		
	tions introductions of water sewer lights beating etc.)		

DATE		COST	DATE	2000
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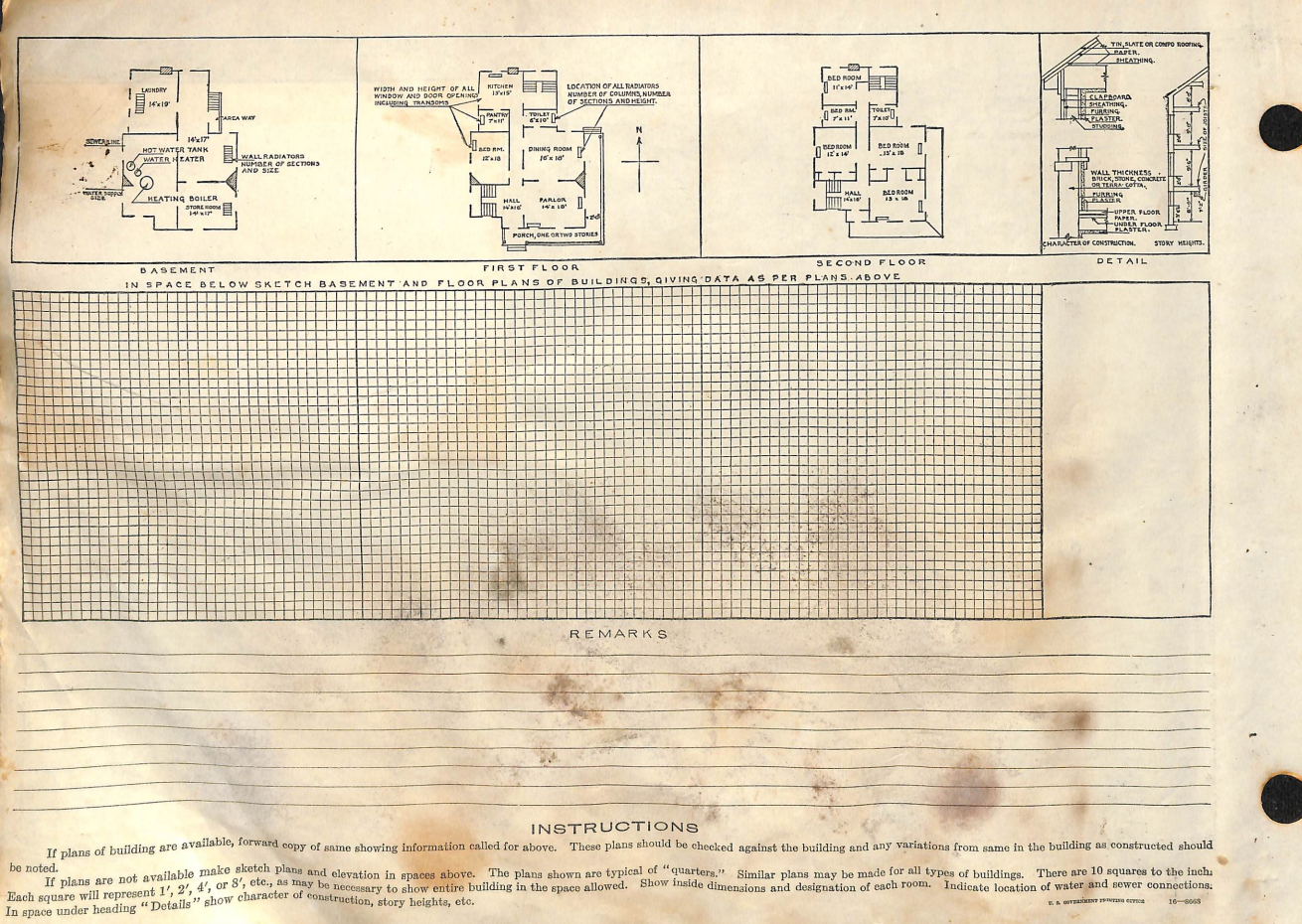
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In space under heading "Details" show character of construction, story heights, etc.

	.G.: Plan No				139-
6678-2-0,	6676-2.1.	6578-2.8	Sanitary	Plon	#7110-

Place Boary Barracks, P. B	•	
D	un Building Tonn CO-5	Capacity
m. 1-1 4 0 7 F11 20	Data completed	odor ka. 1961
Material: Walls	Foundation	Concrete Reinforced
Roof Rood Rafters, chesthin	Floors	Comorete Reinforced Comorete Reinforced
Size: Main building	Wings None	Basement Basement
a Not he	ntod	Basement Height of first floor above
(How nea	iou)	ground
b		How lighted
(Type of h	eat)	Water connections
c 30 gal. Electric Water I	ieacor	Sewer connections
(Type of domestic ho	t water heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	GasElectric
Gas	Electric	
Electric	166	Steam
Oil		Water
Steam		17 4001
Approval of Secretary of War		
as required by A. R. 30-1435		NS AND INSTALLATIONS
(Cive date and File Number)	(Below enter ch	ronologically all modifications, addi-
*	tions, introductio	ons of water, sewer, lights, heating, etc.)

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Q.M.C.	Form	n No. 11	7 (Old	No. 1	173A)
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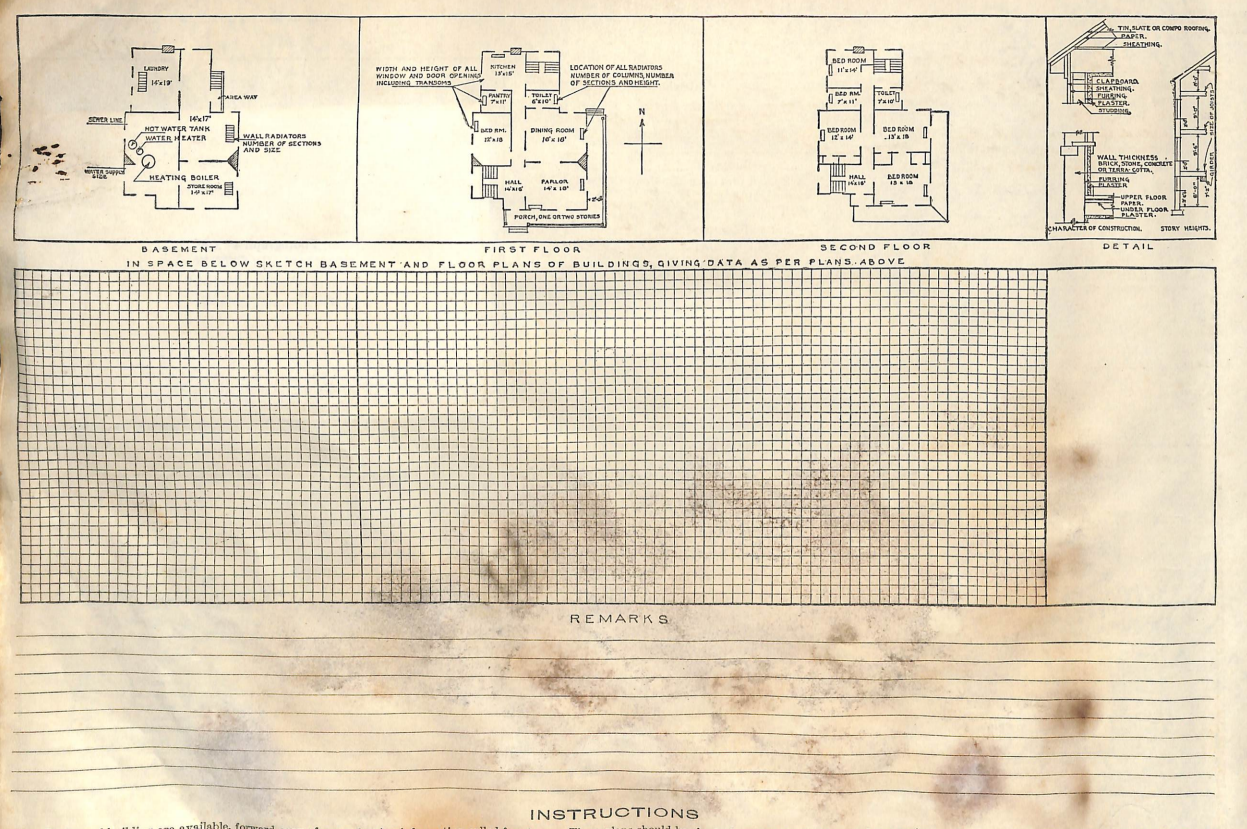
Post	Plan	No.	
1 000			

C /	Barrack, Enesto Rico	
Place Kenry	samuere see	04
Designation of building W.	P. A. Offices Date completed 1931	Capacity 20801 eu. ft.
Total cost, \$ 1, 500.0	Date completed	1
Motorial Walls Wood	Foundation	19 remarkly
Roof Wood Rafters ar	of zins Floors Wood	
Matal floor area above becoment	square feet	
Size: Main building 3/3/6	Wings Baseme	ent
a	Height of first f	oor above
	TT 1: 1 . 1	lestricity
b(Type of	How lighted	ons 4" Galv. lips
(1)po or	Water connection	ns 2" # H" C. Rips
C(Type of domestic h		
	Quo connections	TERS INSTALLED
COOKING RANGES INSTALLED (Give quantity and size)		ve quantity and capacity)
Coal		
Gas		
Electric		
Oil	Steam	
Steam	Water	
Approval of Secretary of War	ADDITIONS AND INSTA	LLATIONS
as required by A. R. 30-1435 (Give date and File Number)		
(Give date and File Ivanibe.	(Below enter chronologically all m tions, introductions of water, sewer, li	ghts, heating, etc.)

O.Q.M.G.: Plan No. Building No. 120-E



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117 (Old No. 173A) e 28, 1939		6
Range B	erracks, Ruesto 1	Liso
Place Last	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Designation of building	iner Bullaing	Capacity 15,000 and
Total cost, \$ 1,700.00	Date completed	Soncieto Reinforced
Material: Walls Wood	Foundation	onere to menjorcea
Roof Wood Raftiso, Sheathing and	prepared working Floors Con	rereb
Roof Wood Rafting Sheathern and Total floor area above basement, sq	uare feet /250	
Size: Main building 61' X20'	Wings	Basement
a	Heig	ht of first floor above
(How heated)		ound from 1'to 2'
b		lighted Electricity
(Type of heat	Wate	er connections 2000
C	Sewe	r connections
(Type of domestic hot w	rater heater) Gas	connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	Gas Electric
Gas	Electric	Oil
Electric	Ice	
Oil		Steam
Steam		Water
1 f C / of Won		
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AT	ND INSTALLATIONS
(Give date and File Number)	(Relow enter chronales	cically all modifications, addi-
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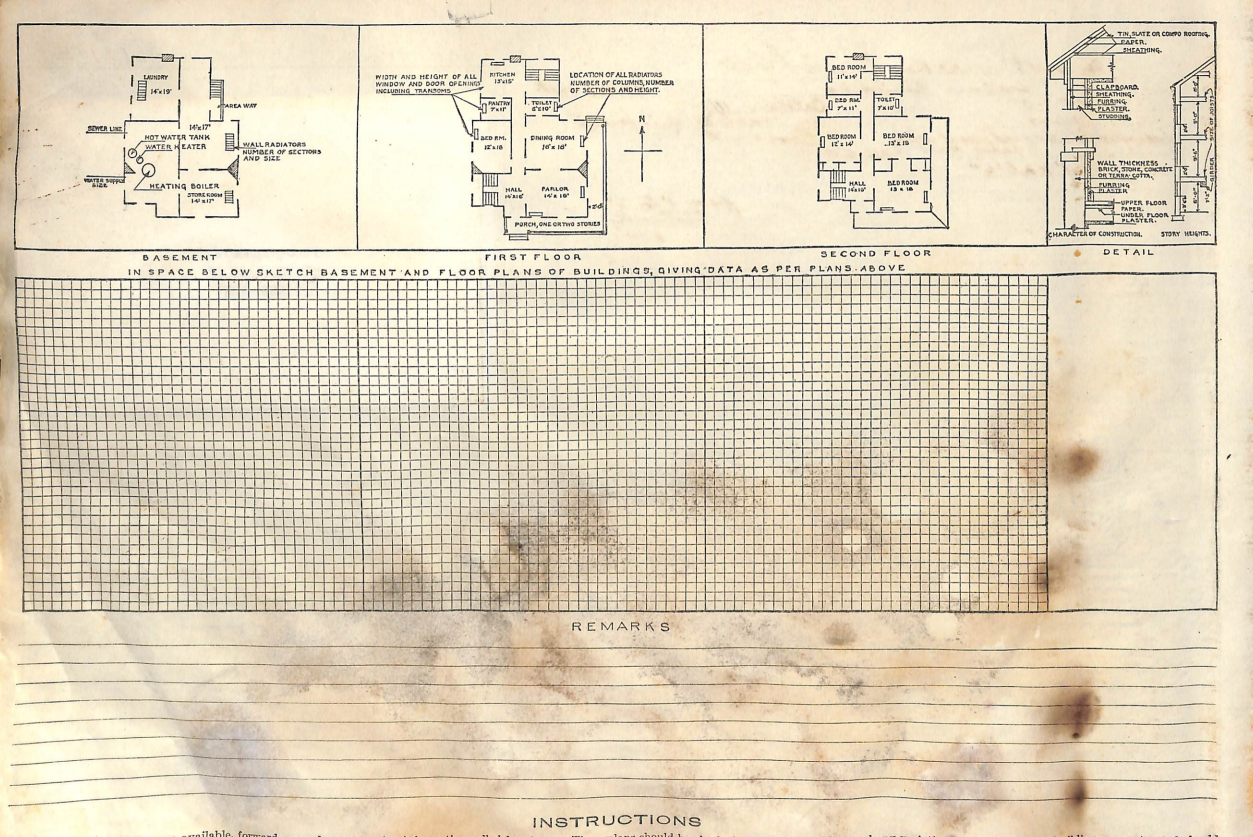
O.Q.M.G.: Plan No. Building No. 121-E



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

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	b Pathia
Place Thomas Bar	macro , with the
Designation of building more	Shop Capacity 3,372 a.f.
Total cost, \$ / 600.00	Date completed angust 1, 1940
Motorial Walls Wood	Foundation braset Reinforce
Roof Wood Raffers and Z	ing Floors Concrete
Total floor area above basement, squar	re feet. 1534
Size: Main building 62 X 49 G	Wings Basement
9	Height of first floor above
(How heated)	ground 6"
b	How lighted Clarking
(Type of heat)	Water connections Galor Ripe
	Sewer connections 2"and 4" pipes
(Type of domestic hot water	
COOKING RANGES INSTALLED R	REFRIGERATORS INSTALLED METERS INSTALLED
(Give quantity and size)	(Give quantity and size) [(Give quantity and capacity)
	as Gas
Gas	lectricElectric
Electric Ic	eeOil
Oil	Steam
Steam	Water
1 0 2	
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AND INSTALLATIONS
(Give date and File Number)	(Below enter chronologically all modifications, addi-

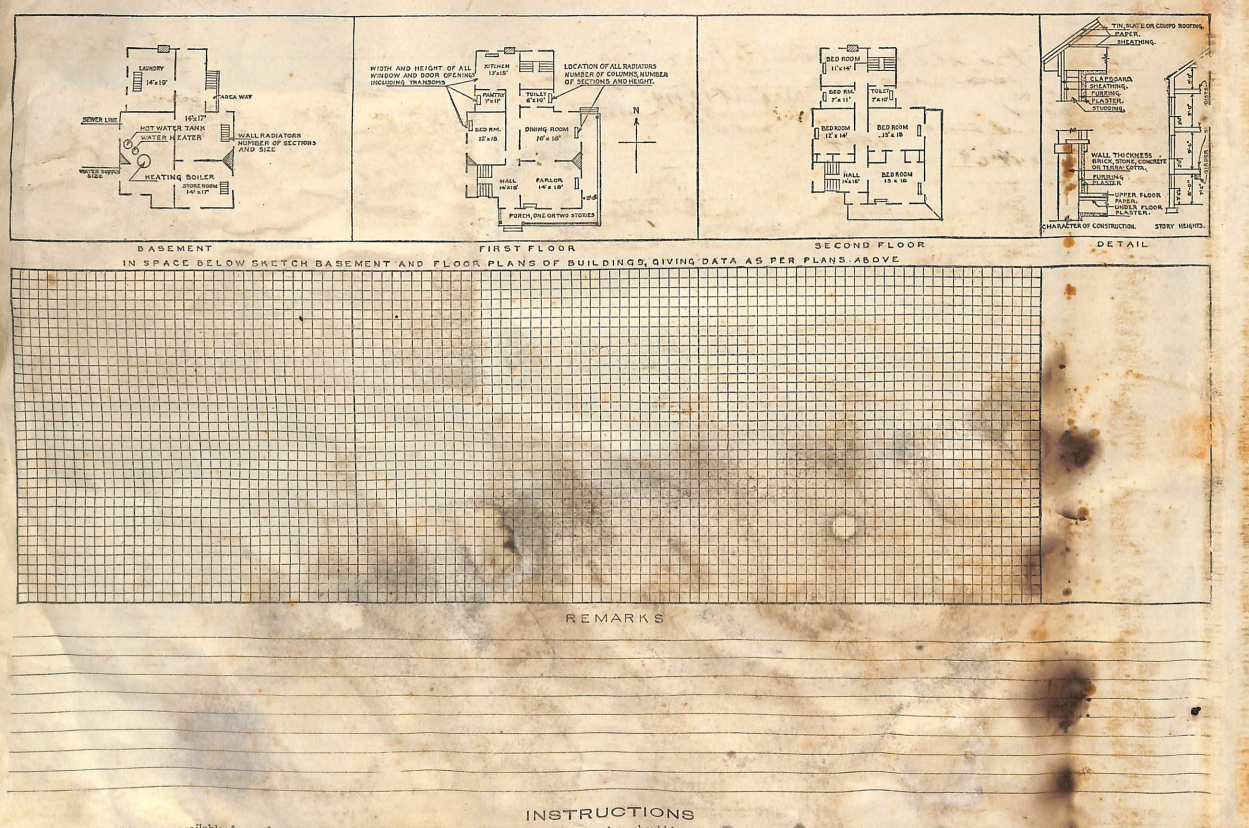
O.Q.M.G.: Plan No. Building No. 122-E



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There we 10 squares to the inch.

Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of war and sewer connections.

In space under heading "Details" show character of construction, story heights, etc.



